

Māori Standing Committee

AGENDA

12.30pm Friday 8 April 2016 Waihua Marae, State Highway 2, RD2 Waihua 4189.

The agenda and associated papers are also available on our website: www.wairoadc.govt.nz

For further information please contact us 06 838 7309 or by email info@wairoadc.govt.nz



Agenda

E Foster (Wairoa Honengenenge), K Hammond (Wairoa Hopupu), G

Mr G Symes (Rakaipaaka)

CHAIRMAN:

MEMBERSHIP:

	Whanui), N L (Mahia Mai T	Hawkins (Pahauwera), P Kelly (Wairoa Matangirau), S Jury (Wairoa Whanui), N Lambert (Waikaremoana), H Nissen (Ruakituri), P Whaanga (Mahia Mai Tawhiti), His Worship the Mayor Mr C Little, Councillor M Bird, and Councillor H Flood.			
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1.	Karakia				
2.	Apologies for Absence				
3.	Declarations of Conflict of Interest				
4.	Items of Urgent Business not on the Agenda				
5.		nas been set aside for members of the on the agenda. Up to 3 minutes per			
6.	Minutes of the Previous M	eeting	3-5		
Gener	ral Items				
7.	Monthly Report D Tipoki – Māori Relationsh	ips Manager	6-63		
8.	Māori Wards J Baty – Corporate Services	Manager	64-76		

Māori Standing Committee

8 April 2016



Māori Relationships Manager's Report

Department

Office of the CEO

Author & contact officer

David Tipoki - Māori Relationships Manager

1. Purpose

1.1 This monthly report provides information for the Māori Standing Committee on Council and community activities. No decisions are required by the Māori Standing Committee at this stage.

Recommendation

The Māori Relationships Manager RECOMMENDS that the Māori Standing Committee receives the report.

2. Significance Checklist

2.1 As discussed at the last MSC meeting:-

"The Maori Relationships Manager will work on a checklist to be used internally to prevent this type of issue arising again".

- 2.2 A draft template is attached. It is based on the current Significance and Engagement Assessment Checklist as used by Council.
- 3. Clean Water
- 3.1 Submissions for the government's consultation close Friday 22 April 2016
- 3.2 Sub-committee is yet to meet as at the date of this report. The discussion at the last MSC meeting centred around how we could input to a strong submission document, especially given recent events at Waihi Dam and the downstream effects.
- 3.3 Submissions document is attached to this report

4. Environmental Issues 4.1 On Tuesday 29 March and Wednesday 30 March, Kate Gudsell, investigative environmental journalist, visited Waihi Dam and Mahanga in the company of Mayor Little, Paul Kelly and Bill Shortt. Her reports can be found on the RNZ website. Her visit continues on from that of Hon David Parker, and as you will see from the whole report (link provided below), Waihi Dam and Mahanga forestry slash issues will remain under the spotlight for a time to come.

5. Draft Māori Policy document 5.1 This document is attached and reflects the changes discussed at the last MSC meeting. At the time of writing this report the MRM was unable to meet with Kiwa Hammond to discuss tweaking it. We still hope to have this submitted to full council for their 26 April meeting.

6. Conclusion

6.1 At the time of collating this report, there was nothing further to add, however, if anything arises after the agenda has been received, the Maori Relationships Manager will report verbally on any matter raised.

Further Information **Appendices** None.

Appendix 1: Next Steps for Freshwater pdf file

Appendix 2: Draft Significance Checklist Appendix 3: Māori Policy Draft

Background Papers References (to or from other Committees)

Signatories

Link to Kate Gudsells Waihi Dam Report Radio NZ

Link to Significance and Engagement Policy

Author

New Zealand Government



Next steps for fresh water

CONSULTATION DOCUMENT

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Message from the Ministers

This consultation document contains the next steps the Government proposes to improve the management of fresh water in New Zealand. Our objectives are better environmental outcomes, enabling sustainable economic growth to support new jobs and exports, and improving Māori involvement in freshwater decision-making. This is part of the Government's long-term reforms which are based on supporting communities to identify and test solutions that meet their own challenges, but within a national framework.

New Zealand is richly blessed with fresh water. We have 145 million litres per person each year – six times as much as Australia, 16 times as much as the US, and 70 times as much as China or the UK. We take only 2 per cent but it is not always where we need it when we need it. This document proposes new criteria around efficient and sustainable use, supporting economic development, and encouraging good management practice, and sets out how Māori can be better involved in setting limits and planning for fresh water.

New Zealand's water quality is generally good but there are problems we must address. Over the 25 years of the Resource Management Act 1991, councils have significantly reduced pollution from point source discharges (through pipes) for the likes of factories, municipal sewerage schemes, and from dairy sheds. However, the system has not been working in dealing with the more difficult problem of diffuse pollution. This includes nutrients, pathogens and sediments from intensive farming and from stormwater in towns.

The Government's approach has been to work collaboratively with stakeholders, provide clearer national direction, and significantly invest in clean ups and water infrastructure. We commend the work of the Land and Water Forum whose work was pivotal in enabling us to introduce nationwide standards for water metering in 2010, the National Policy Statement for Freshwater Management in 2011 (NPS-FM), and the National Objectives Framework in 2014. The proposed next steps in this document strengthen the requirements for improved water quality and include the Macroinvertebrate Community Index in the NPS-FM. They also clarify the process for allowing exceptions for the national 'bottom lines' and how national standards apply to coastal lagoons.

Specific proposals include a programme to exclude stock from water bodies. We think a nationally consistent approach is more efficient than debating this issue region-by-region. The requirements, definitions and timeframes have been recommended by the Land and Water Forum. Our aim is an effective regime that will better protect freshwater quality but also one that is practical for the hugely diverse farming country across New Zealand.

A key aim has been to improve iwi involvement in freshwater decisions. These proposals are therefore the product of intensive and ongoing dialogue with the lwi Leaders Group. Mana whakahono a rohe provides for iwi to enter into agreements with councils on how Māori can better participate in decisions on fresh water. Te Mana o te Wai sets overarching principles that are proposed to be included in the National Policy Statement for Freshwater Management. The proposed changes to water conservation orders ensure iwi have a say in how water bodies are protected.

We are also proposing to invest \$100 million to improve water quality in our lakes, rivers and aquifers. The proposed funding criteria include ensuring proper measures are in place to prevent any further deterioration, that key stakeholders and iwi are involved, that others are

contributing to the work, and that any funding proposal is backed by robust scientific support and advice.

Improving the management of our fresh water is a long-term task. Many of our water bodies have hydrological cycles that take decades to respond. This should not distract us from taking the necessary steps now to set sustainable limits, maximise the economic wealth within those limits, and get freshwater quality on to an improving path.

We welcome your feedback on these proposals. We must take this opportunity to do better with this precious resource.

Hon Dr Nick Smith

Minister for the Environment

Mid Simil

Hon Nathan Guy

Minister for Primary Industries



Fresh water in New Zealand

The Government's long-term vision for fresh water

- Our lakes, rivers, wetlands and aquifers are suitable for the local and national values and aspirations of all New Zealanders, including tangata whenua
- Fresh water is used efficiently and productively
- Freshwater quality is maintained or improved
- Te Mana o te Wai is respected and provided for with healthy freshwater resources supporting our long-term well-being and prosperity
- Our freshwater bodies are healthy places for aquatic plants and animals
- Our use of fresh water respects iwi/hapū values and honours the Treaty of Waitangi (Te Tiriti o Waitangi)
- Outstanding lakes, rivers and wetlands are protected
- New Zealanders take responsibility for their impact on fresh water and our environment

The importance of fresh water

Fresh water is New Zealand's greatest natural and economic asset. Our lakes, rivers and wetlands are a defining feature of our landscapes, and many of the plants and animals they support can only be found in New Zealand. They are a key attraction for both domestic and international visitors, with tourism contributing \$10.6 billion or almost five per cent of our GDP.

New Zealand is an expert producer of agricultural and horticultural products that are a core part of our economy and depend on reliable access to water. Meat, wool, dairy, forestry, wine, fruit, vegetables and flowers provide more than 22 per cent of our GDP, and over 67 per cent of our exports. And fresh water is a renewable source of more than half of our electricity.

Internationally, we are known and respected as world class rowers, kayakers, jet boaters, and fishers. All of us value fresh water for recreation and well-being, and regard it as a taonga, a treasure. We can all relate to the concept of Te Mana o te Wai which is about the necessity of ensuring the well-being of our lakes and rivers so they can sustain themselves and the life within them, and then sustain us.

The pressures on our fresh water

New Zealand has more than 425,000 kilometres of rivers and streams. We have about 4000 lakes and over 200 underground aquifers. While we have plenty of water per person compared to countries like Canada, the United States, Australia and the UK, it is not always where we need it when we need it. The West Coast of the South Island is the wettest area of New Zealand, whereas the area to the east of the mountains, just over 100 kilometres away, is one of the driest. Future climate projections are that this disparity is likely to become even more acute in the decades to come.

This means we need to manage our water carefully because in some places we are already approaching or exceeding limits to the amount of water we can sustainably use, and in some catchments – particularly where there is intensive land use – water quality is declining.

Our rivers, lakes, wetlands, and aquifers are affected by both natural events and human pressures. Human pressures include:

- discharges of pollutants from agriculture, industry, and urban areas into waterways
- erosion from farming, forestry, roading or building activity
- the effects of climate change such as increasing occurrences of floods and droughts
- the taking of water for irrigation and hydroelectric power generation.

These pressures can threaten the long-term health of our water resources, and the ability of water to sustain life and biodiversity – Te Mana o te Wai.

Land use and population growth have placed increasing pressure on waterways. This is especially evident with farming, because agricultural land surrounds 46 per cent of New Zealand's rivers. Population growth has increased pressure on urban sewerage plants and pipes, and increased the level of polluting run-off from roofs and roads entering our rivers and streams.

This pressure on our freshwater resources is becoming increasingly evident:

- · water quality has been declining
- water is over-allocated in some places
- decision-making can be litigious, resource-consuming, and create uncertainty
- we have lacked robust information on the impacts and outcomes of management decisions
- water is not always used or available for its highest value use
- iwi, hapū and whānau interests and values are not adequately considered in planning and resource management decision-making.

Where projects have begun to clean up or protect our iconic water bodies we are making progress, and even meeting targets several years ahead of schedule. And, where water users, communities, iwi, hapū, councils and the Government work together, we are getting better results. We've learned a lot from the mistakes of the past. Many of the issues we face today are a legacy of past poor or uninformed practices. New Zealanders are facing up to this reality and have big aspirations for restoring or improving water quality. We have an opportunity to improve the way we manage fresh water. We are building a pathway forward for communities to work together to protect our most important natural resource.

This issue is more complex than just requiring all water bodies to be swimmable all of the time. Water bodies frequently – in natural as well as developed catchments – breach swimmable water standards during high rainfall events, and achieving such an absolute standard would come at a cost way beyond what is realistic. Nor do people want to swim every day of the year, including when rivers are in flood. We need a more sophisticated approach that ensures freshwater quality improves but where communities, councils, iwi and business have an open and honest conversation about the implications and costs. We want an approach that improves water quality but is also realistic about the time, cost and impacts of achieving this important goal.

The reforms so far

Since 2009, the Government has been undertaking a comprehensive set of reforms to improve the way we manage fresh water in New Zealand. The reforms emphasise that local communities, through councils, are in the best position to make decisions about managing the fresh water in their region, taking local conditions, needs and aspirations into account.

A collaborative approach

The Government started by tasking the stakeholder-led Land and Water Forum (LAWF) with creating a blueprint for land and water management. LAWF released its first report in 2010, two more reports in 2012, and their fourth in November 2015. LAWF's recommendations are the product of an ongoing collaboration involving more than 70 key water users and stakeholders across different sectors, including primary industries, electricity generation, tourism, environmental and recreational interest groups, and iwi.

This collaboration resulted in a thoughtful and cohesive representation of stakeholder views for Government to respond to. Based on the work done by LAWF, the Government has laid some significant foundations for changing the way we manage and use fresh water so it is more productive and sustainable.

Measuring what we use

In 2010, the Government introduced the Resource Management (Measurement and Reporting of Water Takes) Regulations, which apply to about 98 per cent of the total national volume of water use that is authorised by resource consents. The regulations apply to consent holders, such as a person taking groundwater for irrigation or a council taking water for water supply (but not to people who are supplied with water by a council or community supplier). Water takes of more than five litres per second must have a water meter installed by November 2016. As a result, we will have better information about how much water we are using.

Improving the way we manage fresh water

The Government responded to LAWF's recommendations in 2011 by delivering the foundation of its reform programme: the National Policy Statement for Freshwater Management (NPS-FM). The NPS-FM provides national direction under the Resource Management Act 1991 (RMA). It requires councils to set objectives and limits for fresh water quality and quantity in a way that is consistent around the country. When setting limits, regional councils must 'safeguard the life-supporting capacity, ecosystem processes and indigenous species including their associated ecosystems' of fresh water. The NPS-FM also requires councils to ensure land use and water are managed in an integrated way, and that iwi/hapū are involved in freshwater management and their values are reflected in decisions about the management of fresh water. Councils are also required to maintain or improve water quality within a region.

Improving water quality

Addressing diffuse pollution is our greatest challenge for improving water quality. This will be tackled mainly through setting limits on the amount of water people can take and the level of contaminants allowed to be discharged into water. But we are also cleaning up pollution from historical activities. Since 2000, Government has committed half a billion dollars and there has been significant contributions from rates and private initiatives to improve water quality in our

lakes and rivers. The Government has committed more than \$350 million on projects to clean up or protect our most iconic lakes, rivers and wetlands. And we are getting results. Water quality in the Rotorua Lakes is improving, and we have achieved our goals for reducing the nitrogen load in the Lake Taupō catchment years ahead of schedule.

Using water more efficiently

Modern irrigation systems enable high-value land use and control the amount of water applied. They provide more reliable water to crops and pasture in summer. Water storage and irrigation can make land more productive and support regional economic development by making access to water more reliable, enabling greater investment in high value crops. Irrigation can help both environmentally and economically – and it is essential for communities that are subject to droughts.

The Government is investing in irrigation projects, with environmental sustainability as one of the key criteria for funding eligibility. Since 2011, the Irrigation Acceleration Fund has granted \$31.8 million to support 19 projects, and Budget 2015 extended the fund by a further \$25 million. Collectively, these projects provide a potential 260,000 hectares of irrigation. Other projects are at the concept development stage.



Iwi and hapū are playing an important role

The Government recognises that iwi have rights and interests in fresh water. As Treaty of Waitangi partners we are working together towards a freshwater management system that benefits everyone.

Iwi and hapū have traditional and cultural connections with freshwater resources, as well as significant economic interests across a range of industries contributing to the New Zealand economy. For iwi and hapū, core objectives are active protection of Te Mana o te Wai and upholding their guardianship (kaitiaki) obligations towards the water bodies in their rohe.

Supporting implementation

Councils are primarily responsible for managing fresh water in their local catchments. It is up to them to work with their communities and iwi to determine their region's environmental aspirations for waterways and to allocate water for economic use. The Government is providing guidance, capability-building and other support to help implement the reforms.

We need to be realistic about timeframes. Setting freshwater limits will have long-term impacts. Communities will need to understand what their choices around water will mean for the environment, existing businesses, and future opportunities. Delays in tackling management of our water will only make environmental damage or lost economic opportunities more costly to fix, or even irreversible. Equally, the impacts of reform on water users and communities will be far reaching, so the Government needs to ensure that any proposals are workable and meet community needs. For that reason we continue to take a measured and step-by-step approach to the reforms. The proposals in this document are the next steps. We have an opportunity now to set up a way of managing our fresh water to generate new and expanded opportunities for all New Zealanders, but we need to take care that the costs and impacts are spread equitably across sectors and generations.

Proposals

The Government has set up a solid foundation for the reforms. Now, we need to build on it. The rest of this document outlines how we propose to do this, and we want your views.

Table 1: Summary of key proposals

Fresh water and our environment

Amend the NPS-FM to improve direction on:

- exceptions to national bottom lines for catchments with significant infrastructure
- using the Macroinvertebrate Community Index as a mandatory monitoring method
- · applying water quality attributes to intermittently closing and opening lakes and lagoons
- what it means to 'maintain or improve overall water quality'.

Exclude stock from water bodies through regulation.

Economic use of fresh water

Require more efficient use of fresh water and good management practice.

Iwi rights and interests in fresh water

Strengthen Te Mana o te Wai as the underpinning platform for community discussions on fresh water.

Improve iwi/hapū participation in freshwater governance and management.

Better integrate water conservation orders (WCOs) with regional water planning and allow for increased iwi participation and decision-making on WCOs.

Freshwater funding

Set up the 'Next Steps for Freshwater Improvement Fund'.

The full list of proposals is in appendix 1.

Fresh water and our environment

Improving national direction

The National Policy Statement for Freshwater Management (NPS-FM) was introduced in 2011 to give national direction to councils managing our freshwater resources. It requires that overall water quality must be 'maintained or improved' within a region. It also requires councils to:

- safeguard fresh water's life-supporting capacity, ecosystem processes, and indigenous species, by setting freshwater objectives and limits on resource use
- take an integrated approach to land use, fresh water, and coastal water
- involve iwi and hapū in freshwater management.

The National Objectives Framework

The NPS-FM was amended in 2014 to put in place the National Objectives Framework (NOF). This sets out a list of national freshwater values, and describes attributes associated with them. Attributes are measurable characteristics of fresh water's physical, chemical or biological properties (eg, *E.coli* for human health or total nitrogen for ecosystem health).

Human and ecosystem health are two mandatory values that all regions must manage for fresh water. The NOF sets out numeric values for each attribute where nationally possible, or a process where this must be determined locally. It directs councils to provide nationally consistent information on what standards they need to achieve to meet specific community values for water.

Compulsory NOF values

- The health and life-supporting capacity (mauri) of water (Ecosystem health) / Te hauora o
 te wai
- The health and wellbeing (mauri) of the people (Human health) / Te hauora o te tangata

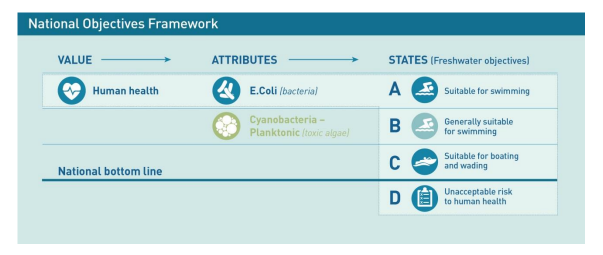
Additional national values

- The health and mauri of the environment / Te Hauora o te taiao
- Food gathering, places of food / Mahinga kai
- Cultivation / Mahi māra
- Sacred waters / Wai tapu
- Municipal and domestic water supply / Wai Māori
- Economic or commercial development / Āu putea
- Navigation / He ara haere

Source: Appendix 1 of the National Policy Statement for Freshwater Management 2014

The framework also contains national bottom lines to tell councils where they must improve water quality.

Figure 1: The NOF attributes for human health



We are developing new attributes including sediment, temperature, benthic cyanobacteria (toxic algae), and wetlands. We also plan to develop attributes for water supply, fishing and for cultural indicators.

Finally, the framework also includes instructions on how to set freshwater objectives.

Proposals

'Maintain or improve overall' water quality

Proposals

- 1.1 Amend Objective A2 of the National Policy Statement for Freshwater Management so that it applies within a freshwater management unit, rather than across a region.
- 1.2 Clarify that councils have flexibility to maintain water quality by ensuring water quality stays within an attribute band, where it is specified in the National Objectives Framework, or demonstrating that the values chosen for a freshwater management unit are not worse off, where an attribute band is not specified in the National Objectives Framework.

Freshwater management units (FMUs) are catchment-based areas for which community values will be identified for freshwater objectives and limit-setting. They are most commonly a whole catchment but for very large rivers may be sub-catchments. A FMU may be a group of similar lakes or rivers where a consistent management framework makes common sense.

Freshwater management units versus a whole region

The concept of freshwater management units was introduced in the 2014 amendments to the NPS-FM to define the areas for managing water. The Government proposes to amend the NPS-FM to clarify the scale at which 'overall quality of fresh water' should be maintained or improved. This means aligning the requirement to maintain or improve overall water quality within the area of an FMU rather than across a region.

Regional councils have administrative boundaries that do not necessarily provide a sound basis for comparing water quality 'overall'. We think this is better done within FMUs because this is the scale at which communities will set freshwater objectives and limits, and monitor water quality.

What is intended by maintaining or improving 'overall' water quality

While the NPS-FM requires regional councils to at least maintain overall water quality, there is very little direction on how to do this or how to know if it has been done (ie, when is overall water quality maintained?). The provision is intended to allow some flexibility when councils set objectives by using trade-offs, or 'unders and overs', across a region.

However, under the NPS-FM, there is no clear test or method to determine when overall water quality is maintained. This is proving difficult when it comes to setting objectives and limits. Some approaches may unduly constrain economic growth or may not adequately protect water quality. Furthermore, there is the potential for litigation and debate about councils' ability to compare water quality between FMUs to determine the overall water quality in the region as a whole.

First, we are interested in your views on applying the requirement to maintain or improve overall water quality within an FMU, rather than across a region which is what the NPS-FM currently says.

Secondly, we propose to clarify that councils have the flexibility to ensure water quality is maintained or improved through a number of routes, specifically including:

- ensuring attributes remain within their current bands as defined in the National Objectives
 Framework. For example, with periphyton a council might ensure a freshwater body
 remains in the B band this means it experiences no more than occasional blooms
 reflecting low nutrient enrichment
- where attributes do not have defined bands, demonstrating that a value is no worse off.
 For example, a council might identify a value that doesn't have attributes or bands defined in the National Objectives Framework, such as recreational fishing. The council could demonstrate maintenance of the value by using a number of measures (eg, catch levels, health of the fish).

Macroinvertebrate Community Index as a measure of water quality

Proposals

- 1.3 Require the use of Macroinvertebrate Community Index as a measure of water quality in the National Policy Statement for Freshwater Management by making it a mandatory method of monitoring ecosystem health.
- 1.4 Work with the Land and Water Forum on the potential benefits of a macroinvertebrate measure for potential inclusion into the National Objectives Framework as an attribute.

Macroinvertebrate Community Index (MCI) scores the presence of aquatic insects living in a freshwater ecosystem. It can be used as a way of assessing the ecological health of rivers. Higher MCI scores generally indicate better river condition.

The Government proposes to make the use of the MCI mandatory for monitoring so there is a consistent approach to measuring the ecological health of rivers. Councils will be required to use MCI consistently and regularly.

The MCI is a holistic indicator of a water body's ecological health, which is an integral element of Te Mana o te Wai. Using the MCI as a measure of water quality can help councils target investigations to find and tackle sources of pollution that affect macroinvertebrates that live in rivers, such as mayflies and aquatic snails.

A wide range of submitters on previous consultations supported the introduction of the MCI as an attribute in the National Objectives Framework, but in its current form the MCI does not lend itself to this. However, we will continue working with the Land and Water Forum and the science community to investigate how measures of macroinvertebrates could be included as an attribute. In the interim, monitoring of macroinvertebrates will provide evidence to support how the MCI might be incorporated.

Figure 2: Aquatic insect



Image courtesy of Brian Smith, NIWA

Significant infrastructure and water quality

Proposal

1.5 Provide further direction on providing evidence when councils or infrastructure owners request that the Government include specific significant infrastructure in Appendix 3 of the National Policy Statement for Freshwater Management.

Significant infrastructure is large built structures like hydro-electricity generation plants or dams that affect river flows or the availability of water to downstream users.

New Zealand derives huge environmental, economic and social benefits from hydro-electricity generation. In 2014, about 57 per cent of our electricity was generated by hydro-electric power schemes. Almost 80 per cent of New Zealand's electricity is generated from renewable resources; hydro-electricity is pivotal to the Government's goals of increasing renewable electricity generation to 90 per cent by 2025 and transitioning to a low-carbon economy.

The NPS-FM allows councils to set freshwater objectives below a national bottom line if:

- 1. water quality in the FMU is below that national bottom line, and
- 2. infrastructure contributes to the degraded water quality, and
- 3. the infrastructure is listed in Appendix 3 of the NPS-FM.

If the existence of any bottom line means hydro-generators (for example) are required to flush water through the river system to control slime, rather than optimal electricity generation, it might sometimes be more appropriate to allow the water quality to breach the bottom line. Allowing councils to set a freshwater objective below a bottom line in an FMU can recognise and secure the significant benefits provided by this kind of infrastructure (such as high levels of electricity from a renewable source).

Some iwi/hapū/whānau have raised concerns over the cultural and environmental impacts of hydro-electricity generation — for example: where tribal lands and burial caves have been flooded; the flow of traditional waterways has been diverted; there is significant weed in their waterways caused by the dams; or the migration of traditional fisheries is impeded by dams.

However, Government needs information to determine where exceptions should be considered, including:

- where FMUs have been set
- the values that a regional council has identified in the FMU
- their impact on Te Mana o te Wai of a water body
- ongoing impacts on iwi/hapū rights and interests
- evidence of current water quality and sources of contaminants
- which FMUs, if any, breach any national bottom lines
- whether infrastructure contributes to any breaches
- the nature and extent of any benefits derived from infrastructure (eg, security of electricity supply)

- the level of existing investment and economic impacts of achieving national bottom lines
- the range of options available to improve water quality at least to the national bottom line.

Councils will gather this information as part of limit setting under the NPS-FM. Rather than populating Appendix 3 of the NPS-FM with specific infrastructure in the absence of evidence, we propose to enable regional councils or owners of significant infrastructure to seek exceptions based on evidence gathered during the limit-setting process where a need has been identified. Any exceptions would require public consultation.

Coastal lakes and lagoons

Proposals

- 1.6 Amend the attribute tables in Appendix 2 of the National Policy Statement for Freshwater Management so that attributes clearly apply to intermittently closing and opening lakes and lagoons, with the same band thresholds and national bottom lines as lakes.
- 1.7 Provide direction to councils on how to request that, after meeting evidential thresholds, a freshwater management unit be allowed to use a transitional objective under Appendix 4 of the National Policy Statement for Freshwater Management.

Intermittently closing and opening lakes and lagoons (ICOLLs) are coastal lakes and lagoons that open up to the sea from time to time. The water can be salty or fresh, and can shift from one to the other for periods of weeks, months, or years. ICOLLs are particularly vulnerable to degradation because they are at the bottom of water catchments and are typically shallow.

It is currently not clear whether the lake attributes in Appendix 2 of the NPS-FM apply to ICOLLs. This means that councils may take variable scientific approaches to managing these water bodies that could be contested in the Environment Court. Expert scientific advice is that the lake attributes and their bottom lines are able to be applied to ICOLLs.

The Government proposes to amend the NPS-FM so that water quality attributes, including their national bottom lines, apply to coastal lakes and lagoons that are intermittently open to the sea.

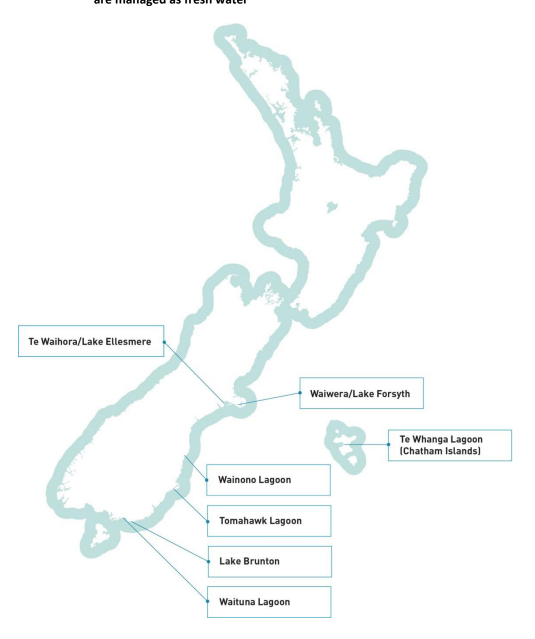


Figure 3: Map of New Zealand's intermittently closing and opening lakes and lagoons that are managed as fresh water

Why are these changes being proposed?

Good decision-making about freshwater management requires community-based judgments supported by scientifically robust technical information and an assessment of economic impacts. This is the reason attributes and national bottom lines have been included in the NPS-FM. They provide non-contestable nationally agreed science when setting freshwater objectives.

The requirement to set objectives above national bottom lines would ensure that councils put measures in place to prevent an ICOLL degrading to the point where it 'flips'. When a lake has 'flipped' it shifts from a clear water state, characterised by submerged aquatic plants to a turbid state characterised by a lack of, or a distinct reduction in, aquatic plants.

The four councils with ICOLLs in their regions are working with their communities to set realistic timeframes for achievable water quality improvements. However, councils are unlikely to be able to meet the national bottom lines for some ICOLLs for decades.

Case Study: Waituna Lagoon

Waituna Lagoon is a large lagoon east of Bluff in the lower South Island. It is part of the 20,000 hectare Awarua Wetlands, which have high ecological habitat diversity, internationally important bird life, and large areas of relatively unmodified wetland and terrestrial vegetation. The wider Awarua Wetlands complex was listed as internationally significant in 2008 under the Ramsar Convention on Wetlands. They are one of six New Zealand sites listed under the Ramsar Convention.

The narrow sand bar separating the lagoon from Foveaux Strait is periodically opened to reduce flooding risk and allow flushing. The intermittent opening and closing of the sand bar gives Waituna Lagoon characteristics typical of both lakes and estuaries.

Environment Southland, with funding assistance from the Government, has been working with land owners in the catchment to reduce sediment and nutrient loads to the lagoon.

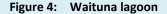




Image courtesy of Environment Southland

What about ICOLLs that will be unable to meet national bottom lines?

The NPS-FM allows communities to set water quality objectives below a national bottom line temporarily, provided the water body is listed in Appendix 4 of the NPS-FM. This would include a review date for when the transitional arrangement would be reconsidered. Adding a water body to Appendix 4 requires an amendment to the NPS-FM after public consultation.

The Government could base a decision to include a water body in Appendix 4 on a number of factors. These could include, for example, evidence that a council and its community has examined all feasible options to improve water quality to above a bottom line and concluded that the required interventions would place an unmanageable burden on the community or are too uncertain to properly quantify.

Stock exclusion from water bodies

Proposal

1.8 Create a national regulation that requires exclusion of dairy cattle (on milking platforms) from water bodies by 1 July 2017, and other stock types at later dates (see table 2).

Milking platforms are dairy farms where cows are being milked daily during the season, as opposed to dairy support land that includes farms where dairy cattle are dried off and wintered.

The Government proposes to introduce a requirement for farmers to ensure their stock cannot enter streams, rivers, lakes and wetlands.

The dairy industry has made progress in voluntarily keeping stock out of water bodies. The Sustainable Dairying: Water Accord has resulted in over 24,000 kilometres of fencing to keep dairy cattle on milking platforms out of more than 94 per cent of streams over 1 metre wide and 30 centimetres deep. In 2014, the Government committed to requiring the exclusion of dairy cattle from waterways by 1 July 2017.

Excluding stock from a water body can improve water quality, improving its suitability for recreation, harvesting food, and as a habitat for fish. Livestock with access to water bodies can trample the banks, causing erosion and more sediment in the water. Water quality and the risk to human health are affected by stock faeces and urine. Riparian areas are important to filter the effects of adjacent land use, as habitats and for recreation.

What stock will be excluded from water bodies?

The Government proposes to regulate to exclude dairy cattle on milking platforms from water bodies by 1 July 2017. We intend to extend this to land used for dairy support, beef cattle and deer at a later date (see table 2) to give these farmers time to comply. Sheep and goats will not be covered by this proposal as they do less damage to our streams and rivers.

Stock will only be nationally required to be excluded from water bodies on flat land and lowlands and rolling hills (< 15° slope) due to the practicality of fencing on steep country and the high costs relative to the environmental benefits. This would not override more stringent council rules and councils will still have the ability to apply stock exclusion rules more widely where they see this as necessary or desirable.

Table 2: Proposed deadlines for stock to be excluded from water bodies

Farm type	Plains (0–3°)	Lowland/rolling hills (4–15)°
Dairy cattle on milking platform	1 July 2017	
Dairy support (owned by dairy farmer)	2020	
Dairy support (third party grazing)	2025	
Beef	2025	2030
Deer	2025	2030*
Pigs	1 July 2017	

^{*}Intensive farms only

How stock will be excluded

Farmers will need to put up permanent fences unless there is a natural barrier preventing stock from getting to the water. Temporary fencing will be allowed where this is more appropriate, for example, for short-term grazing or where flooding is a problem.

Water bodies where stock will be required to be excluded

We propose to apply a national stock exclusion regulation to:

- permanently flowing waterways and drains greater than 1 metre wide and 30 centimetres deep, (and smaller ones on the plains, but giving these landowners until 2020 to comply)
- natural wetlands, but not including damp gully heads or places where water temporarily ponds, or built structures, such as effluent ponds, reservoirs or channels.

What enforcement will there be for the proposed stock exclusion regulations?

Some councils already have some degree of stock exclusion requirement in their regional plans. There are problems with practical enforcement because the expense to councils and ratepayers of taking a Court prosecution can seem excessive. The Resource Legislation Amendment Bill currently before Parliament provides explicit provision for these proposed national regulations. It also introduces a nationally standardised infringement regime with instant fines.

Will riparian buffers be required?

It is not proposed to require a riparian buffer between a fence and the waterway. If managed well, riparian buffers can benefit water quality, bank stability, and biodiversity. However, the optimum buffer width and how it should be managed depends on the circumstances and aims. The high cost of managing riparian buffers (eg, planting, weed control) is not justified by the environmental benefits in all cases. Some councils are already working with farmers to promote riparian management in high value and at-risk areas.

Read LAWF's recommendations on stock exclusion.

Questions

- 1. Do you agree that overall water quality should be maintained or improved within a freshwater management unit rather than within a region? Why or why not?
- 2. How should the attributes be applied, or the values protected, in giving effect to the requirement to maintain or improve overall water quality? Please explain.
- 3. What is an appropriate way to include measures of macroinvertebrates in the National Policy Statement for Freshwater Management? What alternative measures could be used for monitoring ecosystem health?
- 4. What information should be required in a request to include significant infrastructure in Appendix 3 of the National Policy Statement for Freshwater Management, and why would this information be important?
- 5. Do you agree with applying lake attributes and national bottom lines to intermittently closing or opening lakes or lagoons? Why or why not?
- 6. What information should be required in a request to list a water body in Appendix 4 of the National Policy Statement for Freshwater Management, and why would this information be important?
- 7. Do you agree with the proposed requirements and deadlines for excluding livestock from water bodies? Why or why not?

Economic use of fresh water

A better water management system

The Government wants to develop a better way to manage water across New Zealand. Greater efficiency will be good for the environment, encourage innovation and economic growth, and free up resources for new users.

The systems we have been using for managing water quality and allocating water have not been serving New Zealand well as limits to water use and discharges are introduced. For both water quantity and quality, the management systems being used are not flexible or effective enough.

Water is currently allocated on a 'first in, first served' basis, meaning applications for water are assessed in the order they are received. This approach works when available water can meet the needs of all users. However, once water becomes scarce, higher value or more efficient uses can't be prioritised.

Water quality is managed by councils through rules on discharges or land use, voluntary initiatives by users, and incentives, for example, part funding. In some cases nitrogen is managed using nitrogen discharge allowances. These approaches do not always deliver the water quality that iwi, water users and the community want and councils have set in limits.

New users cannot always obtain the resources they need to establish high value enterprises, because all the available water has been allocated or no new discharges are allowed. However, if users become more efficient in their water use and reduce discharges it will create room for new users.

More policy to come

New Zealand needs to increase the productivity of the way we use our natural resources, including for continued regional and national economic development. The Government is still finalising the package of allocation policy proposals that will fully address the range of interests of those wishing to access freshwater resources, including iwi/hapū, as further work is required to develop options that the Government and stakeholders can support. These will be progressed over the coming months with a technical advisory group. At this stage, however, it is still useful to consult on the other elements of reform as foundation measures that would support any future water allocation proposals.

Proposals

Technical efficiency and good management practice standards

Proposals

- 2.1 Require councils to apply technical efficiency standards in catchments that are at, or approaching, full allocation of water.
- 2.2 Where councils have elected to allocate discharge allowances, require them to apply good management practice standards in catchments that are at, or approaching, full allocation of contaminants.
- 2.3 Require councils to apply these standards at defined times, for example, at initial limit setting, on consent expiry, and/or on application to permanently transfer consents for water or discharge allowances.

Technical efficiency standards will define the amount of water that would be used by an efficient user in different climates, soils, and end uses, for example, urban, hydro, irrigation.

Good management practice (GMP) standards will set measures, such as for the acceptable amount of diffuse nitrogen discharges in different climates, soils and uses.

Full allocation means there is no more water available for new consents or room for the discharge of contaminants because this will breach limits or prevent others from getting the water they have been permitted to take under their existing resource consents.

Technical efficiency standards improve efficiency

The Government proposes to develop technical efficiency standards. They will help address over-allocation, and free up water for new users. In catchments that are at or approaching full allocation, or are over-allocated, councils will be required to apply the technical efficiency standards over time to all consents.

Good management practice helps manage discharges better

The Government proposes to consult with industry to develop good management practice standards for discharges of contaminants to water for different sectors, climate and soil types.

Where councils have chosen to allocate nitrogen and catchments are at or approaching full allocation, or are over-allocated, councils will be required to apply the standards over time.

The GMP standards will provide guidance to councils for managing diffuse discharges even when they are not allocated, as they can inform requirements in regional plans, or consent conditions.

Standards will be developed collaboratively

The Government will coordinate the development of the standards, building on standards that are already being developed by councils and sectors. Nationally developed standards will include a wider range of expertise in consultation with users, councils, iwi and scientists, and avoid the duplication of councils each developing their own standards.

Urban areas

Councils are also required to manage water allocation and discharges of contaminants in urban areas. GMPs and technical efficiency can apply as equally to an urban environment as to a rural one. The management of water takes and discharges in urban areas is largely the responsibility of district and unitary councils (through reticulated water supply and storm and waste water discharges), but everyone has a part to play. Water-sensitive urban design provides a basis for developing management practices for urban areas and will be explored further.

Transferring consents to more efficient, higher valued uses

Proposal

- 2.4 Investigate a package of measures to better enable transfers between users so allocated water and discharge allowances can move to higher valued uses, such as:
 - standardising consent specifications to better enable transfer, such as separating 'take and use' components of a consent
 - making information available, including public registers of consented and used water and discharge allowances
 - model plan provisions specifying where and in what circumstances transfers are permitted
 - enabling water user groups and nutrient user groups to provide for low cost transfers.

Higher value use means a use where the economic returns are higher per unit of water used or nitrogen discharged.

Allowing water and contaminant discharge allowances to be transferred between users enables resource users to adapt to changing circumstances, market conditions, technologies and business practices. Enabling such transfers will increase incentives for existing users to invest in efficiency improvements beyond those specified in the technical efficiency standards, and transfer excess water or discharge allowances to others. It will also provide incentives for existing users to temporarily transfer water or discharge allowances if they do not need them for a while. This would increase the economic value that we get from the available resource.

Addressing over-allocation and over-use at least cost

Proposal

2.5 Develop guidance on different methods of addressing over-allocation of water quality and/or quantity, if technical efficiency standards and good management practice standards are insufficient.

The NPS-FM requires that councils phase out and avoid further over-allocation. Over-allocation imposes costs on the environment and on water users by reducing security of supply. However, the best way to address over-allocation depends on the issue and varies between catchments. We propose to provide councils with guidance on a range of methods to use if technical efficiency standards and GMP are insufficient to address over-allocation. These methods could apply at individual or catchment scale.

When catchments are over-allocated, water supply becomes less reliable for all users because minimum flows are reached more often. When this happens, water can no longer be taken, and this is often when irrigation demand is greatest. As a result, some high value crops will not be grown because they require irrigation water at critical times. Low water reliability tends to drive land users to less water-sensitive crops, or to pasture-based systems.

There are a number of ways water reliability can be better managed. Some councils, for example, use 'reliability bands' to classify allocated water. This means some consents provide more reliable access to water than others. While this provides certainty to existing holders of high reliability water permits, potential new users may not be able to obtain water in a high reliability band, because it has all been allocated to existing users. Reducing the amount of water allocated will increase reliability, but users are likely to have less water to use. Water storage and infrastructure (eg, pipes) can be used to increase the overall supply and reliability of water for both existing and new users, so land uses which rely on higher security of water supply can be established.

Council funding for freshwater management

Proposal

2.6 Increase the ability of councils to recover costs from water users for monitoring, enforcement, research and management.

The Government recognises that effective implementation of the existing freshwater management system will require local councils to spend more on science, monitoring, management, and enforcement.

Councils say that meeting these increased costs equitably can be challenging. Some are unwilling to spend additional general ratepayer funding to focus on water users who impose costs on the freshwater management system. Increasing the ability for councils to recover costs from those water users will give more flexibility in how councils meet the costs of improving freshwater management. They may therefore be better able to resource changes to the freshwater management system.

Questions

- 8. Should standards for efficient water use be developed? Should standards for good management practices for diffuse nitrogen discharges be developed? Who should be involved in their development? When should they be applied to consents (eg, on consent expiry and/or on limit setting and/or permanent transfer)?
- 9. Do you support easier transfer of consents? Do you think the changes outlined in Proposal 2.4 would better enable transfers? What other changes would better enable transfers?
- 10. How should the Government help councils and communities address over-allocation for water quality and water quantity? Should it provide guidance, rules or something else (please specify)?
- 11. Should councils have greater flexibility in how they meet the costs of improving freshwater management? For example, by recovering costs from water users and those who discharge to water? Please provide examples.

Iwi rights and interests in fresh water

The Government's position is that no-one owns fresh water – it is a resource that we must look after for the benefit of all New Zealanders. At the same time, our freshwater management system can be improved to recognise and provide for iwi and hapū rights and interests. From the Government's perspective this means ensuring:

- freshwater management gives effect to Te Mana o te Wai
- the relationship of iwi and hapū with, and values for, particular freshwater bodies is recognised
- iwi and hapū are able to participate in decision-making about fresh water in their rohe
- marae and papakāinga have access to clean, safe drinking water.

The Government is committed to addressing iwi and hapū rights and interests in fresh water and recognises the relationship of Māori with water.

The Waitangi Tribunal found that the proprietary right guaranteed to iwi and hapū by the Treaty of Waitangi in 1840 was the exclusive right to control access to and use of the water while it was in their rohe. However, the Tribunal also accepted that the Treaty changed Māori rights by giving the Crown governance powers, which includes the right to manage fresh water in the best interests of all. The Tribunal found that Māori still have 'residual proprietary rights' today.

Proposals have been developed through engagement between Ministers and the Freshwater Iwi Leaders Group. Both parties acknowledge the proposals do not address all aspirations of iwi/hapū, nor does the engagement represent all iwi/hapū/whānau perspectives.

Proposals

Te Mana o te Wai in freshwater management

Proposals

- 3.1 Include a purpose statement in the National Policy Statement for Freshwater Management which provides context about the meaning of Te Mana o te Wai and its status as the underpinning platform for community discussions on freshwater values, objectives and limits.
- 3.2 Require regional councils to reflect Te Mana o te Wai in their implementation of all relevant policies in the National Policy Statement for Freshwater Management.

Te Mana o te Wai is a core concept for fresh water. It encompasses the integrated and holistic health and well-being of a water body. It represents the innate well-being and vitality (mauri) of a water body and its ability to provide for the health of the water (te hauora o te wai), the health of the environment (te hauora o te taiao), and the health of the people (te hauora o te tangata).

The health and well-being of our water bodies is integral to the health and well-being of our land and other resources (including fisheries, flora and fauna) and to our health and well-being both as communities and as a nation.

When Te Mana o te Wai is given effect, the water body will sustain the full range of environmental, social, cultural and economic values held by iwi and the community. This is a concept that is relevant to all New Zealanders.

The NPS-FM currently refers to Te Mana o te Wai. However, feedback from regional councils and the Freshwater Iwi Leaders Group through over 100 regional iwi hui is that the status of this reference is unclear and provides ambiguous and inadequate direction.

More clarity will be provided in the NPS-FM to ensure that the concept of Te Mana o te Wai is implemented in a way that is meaningful for the whole community and is used as the basis for community discussions on freshwater management.

Iwi and hapū relationships with, and values for, water bodies

Proposals

- 3.3 Councils must, at the outset of their freshwater planning process, engage with iwi and hapū to ensure all iwi and hapū relationships with water bodies in the region are identified in regional planning documents.
- 3.4 Councils must, when identifying values and setting objectives for particular freshwater management units, engage with any iwi and hapū that have relationships with water bodies in the freshwater management unit.

Recognition of relationships

Every iwi and hapū has associations with particular freshwater bodies – streams, springs, rivers, lakes, wetlands – which have developed over their tribal history and are reflected in their whakapapa and korero tuku iho (stories of the past).

Some special associations have been recognised through settlement acts, which are the culmination of the Treaty of Waitangi settlement process. This may take the form of a statutory acknowledgement over a defined site. Alternatively, in the case of rivers and lakes of great significance, recognition may include vesting of the lakebed or riverbed in the iwi or establishment of a new legal personality, such as Te Awa Tupua of the Whanganui River. Settlement acts can also create certain requirements for decision-makers including, for example, attaching information on statutory acknowledgements to any relevant plans.

However, not all iwi and hapū associations with particular freshwater bodies have been recognised. We propose to require regional councils to identify iwi and hapū relationships with freshwater bodies through their planning process.

Recognition of iwi and hapū values

Some iwi and hapū values are reflected in the national values that were introduced by the 2014 amendment to the National Policy Statement for Freshwater Management, including food gathering (mahinga kai), cultivation (mahi māra), sacred fresh water where rituals and ceremonies are performed (wai tapu), and economic or commercial development (āu putea).

Regional councils must already consider how these values apply to local and regional circumstances as part of their regional planning process. In addition, regional councils are asked to work with iwi and hapū to identify tāngata whenua values and interests in fresh water and freshwater ecosystems in the region and to reflect those values and interests in freshwater management and decision-making. We propose to require regional councils, when setting freshwater objectives, to identify the values of the iwi and hapū that have associations with those freshwater bodies.

Participation in freshwater decision-making

Hand-in-hand with recognition of their association with water bodies, there needs to be ways for iwi and hapū to participate in decision-making about those water bodies. This decision-making occurs through development of regional policy statements, regional plans, catchment plans, and consenting.

Enabling iwi and councils to agree how to work together

Proposal

- 3.5 The Government will amend the Resource Management Act to establish provisions for a new rohe (region or catchment)-based agreement between iwi and councils for natural resource management a 'mana whakahono a rohe' agreement. The mana whakahono a rohe will:
 - be initiated by iwi through notice to the councils
 - be available to all iwi but will not override or replace existing arrangements for natural resource management in Treaty of Waitangi settlements nor preclude agreement of different arrangements under a Treaty settlement
 - provide for multiple iwi involvement where appropriate and agreed
 - set out how iwi and council(s) will work together in relation to plan-making, consenting, appointment of committees, monitoring and enforcement, bylaws, regulations and other council statutory responsibilities
 - include review and dispute resolution processes.

Iwi participation arrangement (IPA) is a provision under the Resource Legislation Amendment Bill that was introduced into Parliament in December 2015. An IPA will require councils to invite iwi to discuss and agree on how iwi may participate in planning. IPAs will improve consistency in councils' engagement with iwi on plan development.

Mana whakahono a rohe in this context is an alternative to an IPA. It differs from an IPA in that it can be initiated by iwi.

The call from iwi for greater participation in natural resource management has been addressed in some instances through Treaty of Waitangi settlements, for example, through establishment of a joint committee with a regional council, an advisory committee to the council and specific requirements to appoint accredited iwi commissioners to consent hearing committees.

However, there is a still a need to consistently provide opportunities for iwi engagement in council decision-making about natural resources. For this reason, the Government included a new provision for iwi participation arrangements in the Resource Legislation Amendment Bill introduced in 2015. An IPA will require councils to invite iwi to discuss and reach agreement with them on how they may participate in planning processes.

However, as part of our discussions with the Freshwater Iwi Leaders Group on improving iwi participation in freshwater decision-making, we discussed an alternative proposal to the IPA. Under this proposal, iwi could invite councils to agree how iwi and councils will work together on natural resource management. The name the Freshwater Iwi Leaders Group proposed for this agreement is 'mana whakahono a rohe'. This has many similarities to the IPA, but a key difference is that would be up to iwi to decide if and when they would like to develop such an agreement with the relevant council(s).

We will consider public feedback on the mana whakahono a rohe proposal and do further work on how it should be reflected in legislation.

Water conservation orders

Proposal

- 3.6 The Government will amend the Resource Management Act to:
 - require water conservation order (WCO) applications to provide evidence of consultation with relevant iwi and have one person nominated by the relevant iwi represented on the Special Tribunal convened to hear the application
 - require the Special Tribunal for a WCO (and, where relevant, the Environment Court) to consider the needs of iwi/tāngata whenua
 - require WCO applications to consider any planning processes already underway
 - allow the Minister for the Environment to delay an application if there will be a conflict with a regional planning process
 - allow councils to recommend to the Minister for the Environment that a WCO be created over an outstanding water body that has been identified through regional planning, and allow the Minister to consider recommendations under a streamlined procedure.

Water conservation orders (WCOs) preserve and protect New Zealand's most valued and outstanding geothermal or freshwater bodies. Fifteen WCOs are in place for our rivers and lakes. The first WCO was made in 1984 to protect the Motu River in the Bay of Plenty and the legal process for making a WCO has essentially remained unchanged since.

The Government considers the process for creating WCOs has some weaknesses. For example, it does not require the involvement of tangata whenua. This does not ensure that their values are considered in decision-making. In addition, WCOs are not well integrated into regional planning, creating some duplication of effort.

We propose to amend the RMA to provide a greater role for iwi and to ensure WCOs are better integrated into regional planning processes. We also propose to allow councils to recommend to the Minister for the Environment that a WCO be created over a water body that they have identified as having outstanding values during regional planning. This would provide an alternative way of creating WCOs to the Special Tribunal.

Implementation support

Proposal

3.7 The Ministry for the Environment will facilitate and resource programmes to support councils and iwi/hapū to engage effectively in freshwater planning and decision-making, including collaborative planning.

Most iwi and councils will need additional capacity and improved capability to ensure these proposals can be implemented and are effective. It is proposed the Ministry for the Environment facilitate and resource programmes over the next several years to build this capacity and capability.

Clean, safe drinking water for marae and papakainga

Proposal

3.8 The Government will consider if additional funding is required to develop or improve water infrastructure at marae and papakāinga.

Papakāinga is a form of housing development which occurs on multiply-owned Māori or ancestral land. Traditionally, the literal meaning of papakāinga housing is, 'a nurturing place to return to'.

The provision of clean, safe drinking water is a fundamental requirement for human health and a right of all New Zealanders. Marae and papakāinga are traditional community settings at the heart of the Māori way of life which need a secure supply of potable (safe to drink) water just as any household does. Most marae were built close to a freshwater source, such as a spring, river or lake. However, demands on fresh water in some areas have resulted in either the water becoming unsuitable for drinking or springs drying up.

More work is needed to ensure all marae and papakāinga have clean, safe drinking water. For example, a sample of 21 marae in the Tūranganui-a-Kiwa (Gisborne) region found that four marae have no water supply at all and three marae did not have safe drinking water.

We want to ensure there is cost-effective access to clean, safe drinking water and adequate wastewater infrastructure at marae and papakāinga. We seek feedback from those involved with marae or who live at papakāinga to enable us to determine what additional funding may be required to support this.

Questions

- 12. How can the Government help councils and communities to better interpret and apply Te Mana o te Wai in their region?
- 13. Should councils be required to identify and record iwi/hapū relationships with freshwater bodies, and how should they do it?
- 14. What would support councils and iwi/hapū to engage about their values for freshwater bodies?
- 15. What are your views on the proposal for a new rohe-based agreement between iwi and councils for natural resource management? What type of support would be helpful for councils and iwi to implement these to enable better iwi/hapū engagement in natural resource planning and decision-making?
- 16. What are your views of the proposed amendments to water conservation orders? Outline any issues you see with the process and protection afforded by water conservation orders.
- 17. If you are involved with a marae or live in a papakāinga, does it have access to clean, safe drinking water? What would improve access to clean, safe drinking water for your marae or papakāinga?

Freshwater funding

Private and public investment in fresh water

Water users, councils and the Government all make significant investments in measures to improve the quality and availability of fresh water.

The Government has a complementary role to both private users and councils in freshwater investment. The Government finances investments that will deliver environmental and economic benefits that would not otherwise be achieved. For example, there are environmental benefits from dealing with the legacy effects of degraded water bodies that would not be paid for by private users, or councils in sufficient numbers, or in a timely way. There are also economic benefits from water investments, particularly irrigation infrastructure, which the Government has a role in facilitating because, for example, irrigation investments that are commercially viable may still face difficulties in raising finance in capital markets.

In the next few years, there will be a number of desirable investments, beyond what the Government could fund given competing expenditure priorities. This means that the Government will need to make choices about where to invest. This is the focus of this chapter.

Government funding

So far, the Government has committed more than \$350 million to freshwater projects on water quality of which \$114.6 million has been spent since 2009.

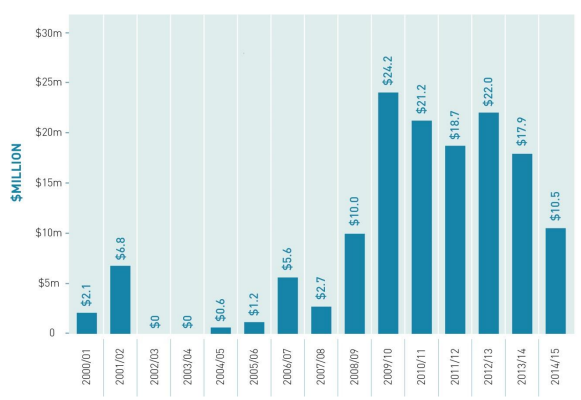
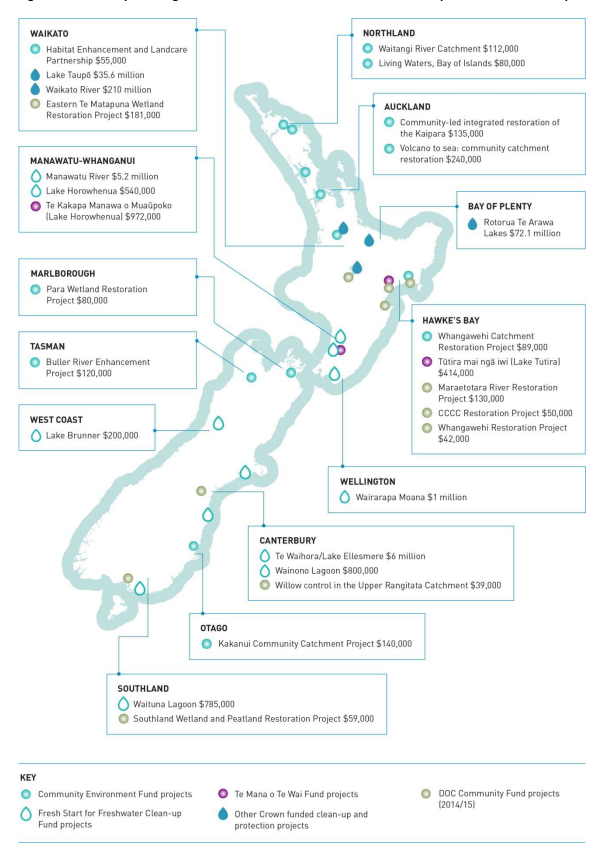


Figure 5: Government investment in freshwater protection and clean ups, 2000–2015

This government funding has leveraged significant additional funding from councils. In addition to these investments, the Government has announced \$97 million of funding to the 'Our Land and Water' National Science Challenge over 10 years.

Figure 6: Examples of significant Government investment in freshwater protection and clean ups



Case study: Rotorua Lakes

The Rotorua Te Arawa Lakes Programme focusses on lakes and surrounding land that are rich in history and significance for iwi, provide fertile farmland, and are the jewel of the local area. From the 1960s onwards, water quality was declining largely due to a combination of land use around the lakes, sewage, stormwater, and internal lake sediments.

Local actions to maintain and improve the quality of the lakes worked until the late 1990s. In the early to mid-2000s even the state of the region's healthiest lake, Lake Ōkāreka, was deteriorating. With the cultural, environmental and economic importance of the lakes in mind, the Rotorua community decided it was time to come together and take action to save their treasured lakes.

An Act of Parliament set up a group to tackle the clean up of these nationally-significant lakes. The regional and district councils committed \$72.1 million to match the Government's contribution to the clean up of four of the lakes identified as priorities: Rotorua, Rotoiti, Ōkāreka and Rotoehu.

Collaboration between councils and the community (including farmers, iwi, forestry owners, recreational-users, conservationists and land-owners) came up with innovative solutions to clean up their lakes. This has included building floating wetlands, upgrading the wastewater plant, geothermal nutrient removal, a diversion wall, land use and land management change.

By working together, councils and the community have successfully improved the water quality in the lakes. The challenge remains to continue to improve the water quality of these iconic culturally and economically important lakes; decisions on land use around the lake will be critical in this.

The Government will contribute up to \$400 million in equity funding to Crown Irrigation Investments Limited, of which \$160 million has already been allocated. Crown Irrigation has a mandate and funding to invest in irrigation schemes which are environmentally sustainable and will provide economic benefits to New Zealand. Crown Irrigation's focus is on investing in schemes where the initial shortfall in irrigator uptake makes it difficult to fully source finance from capital markets.

These public investments have been guided by the best available scientific evidence about what types of projects can most cost effectively improve water quality. Obtaining sustainable improvement in degraded freshwater environments is a long-term process. Results may not show for years, even decades. This makes it difficult to measure the effectiveness of freshwater funds that have been operating for less than a decade. Scientific analysis of freshwater quality against project goals is the best practical indicator available for a project's effectiveness, together with real-time freshwater monitoring.

Case study: Central Plains Water

The opening of the Central Plains Water Scheme Stage 1 in August 2015 was a significant milestone in providing a reliable supply of irrigation water to the upper central Canterbury plains.

Since 2008, 15,000 hectares has changed from being irrigated from ground water to irrigation from surface water which is distributed in pipelines by gravity (saving a significant amount of electricity). This scheme is the result of collaborative catchment-wide water management by Central Plains Water Ltd, Environment Canterbury, and the Government, boosted by rising confidence in the primary sector. When the scheme is fully operational (covering 60,000 hectares), 300 million m³ of alpine river water will be introduced into the catchment each year. This will end 75 million m³ of groundwater abstraction and replenish deep aquifers. This will lead to a 15 to 20 per cent drop in the use of groundwater within the catchment, addressing overallocation, increasing flows in lowland streams and contributing to water quality improvements in Lake Ellesmere/Te Waihora.

Central Plains Water Ltd will manage within a nutrient discharge load limit under the RMA, and require its farmers to improve farm practices over time under an audited farm environment plan system. The 110 farms in Stage 1 have completed their farm environment plans and the company has an extensive water monitoring programme in place to assess the effects. The stock water supply system will be systematically replaced. This will improve efficiency as the old stock water races can lose up to 95 per cent of their flow. Water from the pipelines will be released in a managed way to improve flows in lowland streams in dry times, providing both environmental and cultural benefits.

The key long-term spinoff from infrastructure delivering reliable water is that farmers will have the tools needed to adjust land use to the greatest return per unit of water used and per unit of nutrient lost. The link between these metrics and the regulatory system through the consents and monitoring systems will be transparent to everyone. Adaptive management by the farmers and the regulatory system will occur continually in response to changing market, climatic and environmental pressures.

Proposal

Freshwater Improvement Fund

In 2014, the Government announced that it would allocate \$100 million over 10 years to buy and retire selected areas of farmland next to important waterways to create an environmental buffer that helps improve water quality.

The Government proposes to retain the intent of this funding commitment, but to broaden the focus of the funding to include other initiatives beyond purchasing land for retirement.

The new fund will focus on supporting projects that will help water users move to managing within environmental limits. In environmentally vulnerable areas, funding will help ensure desirable water quality and quantity limits will be achieved faster, or there will be lower transitional costs imposed on users to achieve imposed limits. This focus for the fund recognises that changes in water use to manage within quality and quantity limits are necessary, and may be profitable over time, but also that change carries costs.

The fund will focus on projects that deliver clear environmental benefits. This means that the economic benefits of irrigation projects will not be funded but it is recognised that some irrigation schemes can be designed to provide significant environmental benefits. Currently, the cost of providing environmental benefits through irrigation schemes is largely born by private individuals, which can increase the cost of irrigated water and reduce the financial viability of irrigation schemes.

Proposal

- 4.1 The Government proposes that eligible projects will need to meet the following criteria:
 - only projects that support users to move to managing within quality and quantity limits will be considered
 - projects will need to demonstrate that they produce environmental benefits
 - projects will be considered if the overall public and private benefits are clearly demonstrated to be greater than the public and private costs
 - irrigation projects will be eligible for funding only commensurate with any environmental benefits that would not be achieved by the funding available from other sources
 - any legal entity will be eligible for funding
 - changes in resource use or other business practices, or installed infrastructure, will all need to be sustainable beyond the length of the project without ongoing Government funding
 - extension programmes will only be funded where there are clearly public benefits and
 the barriers to success are about adaption and roll out at scale. These projects must
 continue to meet the initial objectives after the extension funding has stopped
 - if comparable projects achieve similar economic and environmental objectives costefficiently, preference will be given to projects that achieve co-benefits, such as
 improvements in ecosystem health, conservation and climate change
 - government funding should reflect the public benefits of each project and be limited to
 a maximum of 50 per cent of the cost of any project. Other sources of government
 funding will not count towards the co-funding requirement. Priority will be given to
 projects with funding sourced from either business or philanthropic funds, in addition
 to funding sources from local government
 - the minimum government contribution for projects will be \$250,000. There will be no maximum contribution.

Question

18. Do you agree with the proposed criteria for the Freshwater Improvement Fund? Why or why not?

How to have your say

How to make a submission

The Government welcomes your feedback on this consultation document. The questions posed throughout this document are summarised in appendix 2. They are a guide only and all comments are welcome. You do not have to answer all the questions.

To ensure your point of view is clearly understood, you should explain your rationale and provide supporting evidence where appropriate.

There are three ways you can make a submission:

- Use our online submission tool, available at www.mfe.govt.nz/consultation/next-steps-fresh-water.
- Download a copy of the submission form to complete and return to us. This is available at www.mfe.govt.nz/consultation/next-steps-fresh-water. If you do not have access to a computer we can post a copy of the submission form to you.
- Type up or write out your own submission.

If you are posting your submission, send it to Freshwater Consultation 2016, Ministry for the Environment, PO Box 10362, Wellington 6143 and include:

- the title of the consultation (Freshwater Consultation 2016)
- your name or organisation name
- postal address
- telephone number
- email address.

If you are emailing your submission, send it to watersubmissions@mfe.govt.nz as a:

- PDF
- Microsoft Word document (2003 or later version).

Submissions close at 5.00pm on Friday 22 April 2016.

Contact for queries

Please direct any queries to:

Phone: +64 4 439 7400

Email: watercomments@mfe.govt.nz

Publishing and releasing submissions

All or part of any written submission (including names of submitters), may be published on the Ministry for the Environment's website www.mfe.govt.nz.

Unless you clearly specify otherwise in your submission, the Ministry will consider that you have consented to posting of both your submission and your name on our website.

Contents of submissions may be released to the public under the Official Information Act 1982 following requests to the Ministry for the Environment (including via email). Please advise if you have any objection to the release of any information contained in a submission and, in particular, which part(s) you consider should be withheld, together with the reason(s) for withholding the information. We will take into account all such objections when responding to requests for copies of, and information on, submissions to this document under the Official Information Act.

The Privacy Act 1993 applies certain principles about the collection, use and disclosure of information about individuals by various agencies, including the Ministry for the Environment. It governs access by individuals to information about themselves held by agencies. Any personal information you supply to the Ministry in the course of making a submission will be used by the Ministry only in relation to the matters covered by this document. Please clearly indicate in your submission if you do not wish your name to be included in any summary of submissions that the Ministry may publish.

Questions to guide your feedback

Appendix 2 contains a complete list of the questions posed in each section of this discussion document, to help guide your feedback.

Appendix 1: Proposals

Fresh water and our environment

- 1.1 Amend Objective A2 of the National Policy Statement for Freshwater Management so that it applies within a freshwater management unit, rather than across a region.
- 1.2 Clarify that councils have flexibility to maintain water quality by ensuring water quality stays within an attribute band, where it is specified in the National Objectives Framework, or demonstrating that the values chosen for a freshwater management unit are not worse off, where an attribute band is not specified in the National Objectives Framework.
- 1.3 Require the use of Macroinvertebrate Community Index as a measure of water quality in the National Policy Statement for Freshwater Management by making it a mandatory method of monitoring ecosystem health.
- 1.4 Work with the Land and Water Forum on the potential benefits of a macroinvertebrate measure for potential inclusion into the National Objectives Framework as an attribute.
- 1.5 Provide further direction on providing evidence when councils or infrastructure owners request that the Government include specific significant infrastructure in Appendix 3 of the National Policy Statement for Freshwater Management.
- 1.6 Amend the attribute tables in Appendix 2 of the National Policy Statement for Freshwater Management so that attributes clearly apply to intermittently closing and opening lakes and lagoons, with the same band thresholds and national bottom lines as lakes.
- 1.7 Provide direction to councils on how to request that, after meeting evidential thresholds, a freshwater management unit be allowed to use a transitional objective under Appendix 4 of the National Policy Statement for Freshwater Management.
- 1.8 Create a national regulation that requires exclusion of dairy cattle (on milking platforms) from water bodies by 1 July 2017, and other stock types at later dates (see table 2).

Economic use of fresh water

- 2.1 Require councils to apply technical efficiency standards in catchments that are at, or approaching, full allocation of water.
- 2.2 Where councils have elected to allocate discharge allowances, require them to apply good management practice standards in catchments that are at, or approaching, full allocation of contaminants.
- 2.3 Require councils to apply these standards at defined times, for example, at initial limit setting, on consent expiry, and/or on application to permanently transfer consents for water or discharge allowances.

- 2.4 Investigate a package of measures to better enable transfers between users so allocated water and discharge allowances can move to higher valued uses, such as:
 - standardising consent specifications to better enable transfer, such as separating 'take and use' components of a consent
 - making information available, including public registers of consented and used water and discharge allowances
 - model plan provisions specifying where and in what circumstances transfers are permitted
 - enabling water user groups and nutrient user groups to provide for low cost transfers.
- 2.5 Develop guidance on different methods of addressing over-allocation of water quality and/or quantity, if technical efficiency standards and good management practice standards are insufficient.
- 2.6 Increase the ability of councils to recover costs from water users for monitoring, enforcement, research and management.

Iwi rights and interests in freshwater

- 3.1 Include a purpose statement in the National Policy Statement for Freshwater Management which provides context about the meaning of Te Mana o te Wai and its status as the underpinning platform for community discussions on freshwater values, objectives and limits.
- 3.2 Require regional councils to reflect Te Mana o te Wai in their implementation of all relevant policies in the National Policy Statement for Freshwater Management.
- 3.3 Councils must, at the outset of their freshwater planning process, engage with iwi and hapū to ensure all iwi and hapū relationships with water bodies in the region are identified in regional planning documents.
- 3.4 Councils must, when identifying values and setting objectives for particular freshwater management units, engage with any iwi and hapū that have relationships with water bodies in the freshwater management unit.
- 3.5 The Government will amend the Resource Management Act to establish provisions for a new rohe (region or catchment)-based agreement between iwi and councils for natural resource management a 'mana whakahono a rohe' agreement. The mana whakahono a rohe will:
 - be initiated by iwi through notice to the councils
 - be available to all iwi but will not override or replace existing arrangements for natural resource management in Treaty of Waitangi settlements nor preclude agreement of different arrangements under a Treaty settlement
 - provide for multiple iwi involvement where appropriate and agreed
 - set out how iwi and council(s) will work together in relation to plan-making, consenting, appointment of committees, monitoring and enforcement, bylaws, regulations and other council statutory responsibilities
 - include review and dispute resolution processes.

- 3.6 The Government will amend the Resource Management Act to:
 - require water conservation order (WCO) applications to provide evidence of consultation with relevant iwi and have one person nominated by the relevant iwi represented on the Special Tribunal convened to hear the application
 - require the Special Tribunal for a WCO (and, where relevant, the Environment Court) to consider the needs of iwi/tāngata whenua
 - require WCO applications to consider any planning processes already underway
 - allow the Minister for the Environment to delay an application if there will be a conflict with a regional planning process
 - allow councils to recommend to the Minister for the Environment that a WCO be created over an outstanding water body that has been identified through regional planning, and allow the Minister to consider recommendations under a streamlined procedure.
- 3.7 The Ministry for the Environment will facilitate and resource programmes to support councils and iwi/hapū to engage effectively in freshwater planning and decision-making, including collaborative planning.
- 3.8 The Government will consider if additional funding is required to develop or improve water infrastructure at marae and papakāinga.

Freshwater funding

- 4.1 The Government proposes that eligible projects will need to meet the following criteria:
 - only projects that support users to move to managing within quality and quantity limits will be considered
 - projects will need to demonstrate that they produce environmental benefits
 - projects will be considered if the overall public and private benefits are clearly demonstrated to be greater than the public and private costs
 - irrigation projects will be eligible for funding only commensurate with any environmental benefits that would not be achieved by the funding available from other sources
 - any legal entity will be eligible for funding
 - changes in resource use or other business practices, or installed infrastructure, will all need to be sustainable beyond the length of the project without ongoing Government funding
 - extension programmes will only be funded where there are clearly public benefits and the barriers to success are about adaption and roll out at scale. These projects must continue to meet the initial objectives after the extension funding has stopped
 - if comparable projects achieve similar economic and environmental objectives costefficiently, preference will be given to projects that achieve co-benefits, such as improvements in ecosystem health, conservation and climate change

- government funding should reflect the public benefits of each project and be limited to a maximum of 50 per cent of the cost of any project. Other sources of government funding will not count towards the co-funding requirement. Priority will be given to projects with funding sourced from either business or philanthropic funds, in addition to funding sources from local government
- the minimum government contribution for projects will be \$250,000. There will be no maximum contribution.

Appendix 2: Questions

Fresh water and our environment

- 1. Do you agree that overall water quality should be maintained or improved within a freshwater management unit rather than within a region? Why or why not?
- 2. How should the attributes be applied, or the values protected, in giving effect to the requirement to maintain or improve overall water quality? Please explain.
- 3. What is an appropriate way to include measures of macroinvertebrates in the National Policy Statement for Freshwater Management? What alternative measures could be used for monitoring ecosystem health?
- 4. What information should be required in a request to include significant infrastructure in Appendix 3 of the National Policy Statement for Freshwater Management, and why would this information be important?
- 5. Do you agree with applying lake attributes and national bottom lines to intermittently closing or opening lakes or lagoons? Why or why not?
- 6. What information should be required in a request to list a water body in Appendix 4 of the National Policy Statement for Freshwater Management, and why would this information be important?
- 7. Do you agree with the proposed requirements and deadlines for excluding livestock from water bodies? Why or why not?

Economic use of fresh water

- 8. Should standards for efficient water use be developed? Should standards for good management practices for diffuse nitrogen discharges be developed? Who should be involved in their development? When should they be applied to consents (eg, on consent expiry and/or on limit setting and/or permanent transfer)?
- 9. Do you support easier transfer of consents? Do you think the changes outlined in Proposal 2.4 would better enable transfers? What other changes would better enable transfers?
- 10. How should the Government help councils and communities address over-allocation for water quality and water quantity? Should it provide guidance, rules or something else (please specify)?
- 11. Should councils have greater flexibility in how they meet the costs of improving freshwater management? For example, by recovering costs from water users and those who discharge to water? Please provide examples.

Iwi rights and interests in freshwater

- 12. How can the Government help councils and communities to better interpret and apply Te Mana o te Wai in their region?
- 13. Should councils be required to identify and record iwi/hapū relationships with freshwater bodies, and how should they do it?

- 14. What would support councils and iwi/hapū to engage about their values for freshwater bodies?
- 15. What are your views on the proposal for a new rohe-based agreement between iwi and councils for natural resource management? What type of support would be helpful for councils and iwi to implement these to enable better iwi/hapū engagement in natural resource planning and decision-making?
- 16. What are your views of the proposed amendments to water conservation orders? Outline any issues you see with the process and protection afforded by water conservation orders.
- 17. If you are involved with a marae or live in a papakāinga, does it have access to clean, safe drinking water? What would improve access to clean, safe drinking water for your marae or papakāinga?

Freshwater funding

18. Do you agree with the proposed criteria for the Freshwater Improvement Fund? Why or why not?

Māori Significance Assessment Criteria

Significance Assessment Criteria Link to Significance and Engagement Policy	Level of Significance and Rationale Please state against the criteria whether high, medium or low and give reasons for this assessment
The number of Māori affected	
The extent to which Māori are affected	
Whether the subject is likely to impact on future interests of Māori	
Whether the subject is likely to recognise and	
provide for Maori cultural values and their	
relationship to the land and water to impact on	
future interests of Māori	
Whether there is likely to be a high level of	
interest in the subject e.g. waahi tapu site etc	
Whether the decision is reversible	
Whether the likely consequences are	
controversial	
Whether there is a legal requirement to consult	
and/or use the special consultative procedure	
Overall assessment of significance	High/Medium/Low
Have tangata whenua been involved in the	Yes/No
process to date?	If yes describe involvement and who has been involved
Have you read and understood the Council's	Yes/No
Working Together principles in the Māori policy?	If yes describe how will apply them in your
	project
Have you discussed your project with either the	Yes/No
Māori Relationships Manager or the relevant	
takiwa representative?	
Engagement options	Describe proposals or attach communication and engagement plan



Māori Policy	Department	ADMINISTRATION
	Adopted	13 November 2012
	Last Review	
	Next Review	13 November 2014

Te Wairoa Höpüpü Hönengenenge Mātangirau

Te Wairoa Tāpoko Rau

1. STATEMENT OF INTENT

1.1 Context

The Wairoa District has the highest proportion of Māori of any local authority area in the country – approximately 59%¹ of the district's 7890 people.

Section 81 of the Local Government Act 2002 requires Council to:

- (a) establish and maintain processes to provide opportunities for Māori to contribute to the decision-making processes of [Council]; and
- (b) consider ways in which it may foster the development of Māori capacity to contribute to the decision-making processes of [Council], and
- (c) provide relevant information to Māori for the purposes of paragraphs (a) and (b).

This gives Wairoa District Council the ability to facilitate enhanced opportunities for Māori to contribute to Council's decision-making processes.

The Māori policy outlines the collaborative approach of Council's decision-making processes that is within the spirit of the Tiriti o Waitangi¹.

This policy does not prevent any individual, whānau, hapū or iwi from dealing directly with the Council concerning any issue that may affect them.

1.2 Scope

This policy provides a foundation for establishing processes that provide for tangata whenua to contribute to Council's decision-making responsibilities.

¹ Statistics New Zealand – Census data 2013

http://www.treaty2u.govt.nz/

1.3 Definitions

- Council refers to Wairoa District Council elected representatives and staff.
- **District** refers to the territorial authority area of the Wairoa District Council.
- **Tangata whenua** refers to *whānau*, *hapū*, and *iwi* who *whakapapa* to *whenua* in the Wairoa district and is inclusive of Māori organisations and *taurahere* who have chosen to live in the district and be a part of the wider Māori community.
- **Takiwā** refers to ward areas for the purpose of having a set number of areas and therefore independent members as representatives on the Māori Standing Committee
- Māori Standing Committee Member refers to members selected by their takiwā, each
 of whom bears an obligation to faithfully represent the views of their takiwā and,
 collectively as a committee, the interests of all Māori in the district.

1.4 Purpose

The purpose of this policy is to:

- provide a framework for relationships between tangata whenua and Wairoa District
 Council to achieve mutually beneficial outcomes for the community of Wairoa
- ensure the provision of processes and procedures that facilitate effective communication between *tangata whenua and* Wairoa District Council
- enable Māori views to be incorporated into local government decision making, policies and procedures
- Promote and facilitate Māori participation in Council activities.

2. WORKING TOGETHER

The following principles underpin <u>how</u> council will interact and work with *tangata* whenua. The Chief Executive Officer and senior managers (Corporate Services, Finance, Engineering and Regulatory) are responsible for ensuring that the day-to-day operations of Council are carried out in accordance with these principles.

i. Tika

A shared commitment to "do the right thing" – morally and ethically – by making certain that everyone is treated with equal respect and fairness.

ii. <u>Pono</u>

A shared commitment to ensure informed decision-making is underpinned by, and made with honesty, integrity and in good faith.

iii. Manaakitanga

The mutual elevation of *mana* in encounters and when engaged in discourse as a means of seeking shared understanding based on the spirit of respect and dignity.

iv. Rangatiratanga



The duty of Council to accept and support *tangata whenua* in fulfilling their role as *manawhenua* over lands, resources and other *taonga tuku iho* within the local authority boundaries.

v. Kaitiakitanga

The duty of council to recognise and support *tangata whenua* in fulfilling their duty as *kaitiaki* of air, land, water and all other *taonga tuku iho*.

vi. Whakapapa

Mutual acknowledgement that council and *tangata whenua* share a common history in their duty of care for the area that is defined as the Wairoa district.

vii. Kete Mātauranga

Council recognises that *tangata whenua* have an embodied set of expertise and skills in providing a Māori world view.

viii. Kawenga

Council and tangata whenua share a strong sense of responsibility and reciprocal obligation toward taonga as all taonga are inter-related, inter-connected and inter-dependent.

ix. Tiriti o Waitangi

Tiriti o Waitangi is the founding document of New Zealand. Council accepts the great importance of this living, dynamic document, and is committed to upholding the spirit of the Tiriti o Waitangi/Treaty of Waitangi principles.

x. Kotahitanga

Mutual respect of the unity of all things tangible and intangible.

xi. Whai Mōhiotanga

Mutual acceptance by Council of the importance of *whai* within the *rohe* in offering cultural knowledge, expertise, guidance and advice.

xii. Te Reo Māori

Council encourages, supports and promotes the use of Te Reo Māori in the district.

3. REPRESENTATION

Representation refers to the mechanisms which provide for individuals and groups authorised to speak for *tangata whenua* to participate in Council decision-making processes. *Tangata whenua* representation can be undertaken through a variety of mechanisms. These mechanisms take into account all of the Principles of Working Together and the diversity of *tangata whenua* in the district.

3.1 Tangata whenua provision in Standing Orders of Council

Appendix G of the Council's standing orders outlines "Additional provisions for tangata whenua". This appendix outlines the process for tangata whenua representatives in attending and speaking at meetings as part of their representation roles. These provisions are in addition to members of the public being able to speak/attend Council meetings as outlined in Appendix F (Public Forum) and Section 2.15 of standing orders (Public at meetings, access to agendas etc.). These provisions apply at Council and committee meetings (including the Māori Standing Committee) as defined on pg 8 of the Council's standing orders.

3.2 Māori Standing Committee

The Māori Standing Committee is a committee of the Council. The Māori Standing Committee acts as a check and balance on Council processes, especially on those matters requiring a Māori perspective, as well as an advisory body for Council on matters requiring a Māori perspective. This includes the development and revision of Council policies and strategies. Tangata whenua can take issues to their takiwā representative or the Māori Standing Committee, who can then advocate for the tangata whenua to Council or to other bodies (if appropriate). Recommendations from the Māori Standing Committee will be communicated through a report from the Chair and will be given due consideration by the Council when making decisions that directly impact on Māori and on all matters that require the perspective of *te Ao Māori*..

4. SIGNIFICANCE AND ENGAGEMENT

The Council's Significance and Engagement Policy lets both Council and the community identify the degree of significance attached to particular decisions, to understand when the community can expect to be engaged in Council's decision making processes, and know how this engagement is likely to take place. This provides Council with a tool that clearly guides the assessment of significance during decision-making and provides direction on the consideration of community views and the level of community engagement that might be desirable to enable Council to develop a clearer understanding of community views and preferences on an issue or proposal. This policy includes a specific section about 'Engagement with Māori'.

5. ADVOCACY

There are a number of decision-making processes that lie outside the scope of Council and are undertaken at a regional or national level.

It is expected that interaction and advocacy with external agencies on behalf of Council either by Councillors or Māori Standing Committee members would be with the full knowledge of Council. This does not prevent individuals (whether on the Māori Standing Committee or Council) from advocating on behalf of their own *hapū* or group as long as there is a declaration that they are not acting on behalf of Council.

An important role for the Māori Standing Committee is as an advocate for *tangata whenua* perspectives and issues to local, regional and national bodies..

6. PAKEKE

There are occasions where it will be appropriate for Council-run activities to have *Pakeke* in attendance – for *pōwhiri*, *tangihanga*, *hui*. This is particularly important in giving due respect to *tikanga* where a *whaikōrero/karanga/karakia* is appropriate.

7. KAITAKAWAENGA MĀORI – MĀORI RELATIONSHIPS MANAGER

Underpinning Council's commitment to the effective facilitation of Māori in decision making is the provision of dedicated staff and other resources. The aim of this is to increase Māori influence in the Council and foster greater understanding of Māori issues.

The position of *Kaitakawaenga Māori/*Māori Relationships Manager, has been established by Council as a means of facilitating and enhancing Māori involvement in decision making. The purpose of the position is to provide advice to, and liaise with, Council and its committees, Council staff and the community in respect to their relationship with, and impact on, *tangata whenua*.

8. MONITORING AND REVIEW

This policy will be monitored on an annual basis and an informal review will be undertaken each year by the Māori Standing Committee to assess its relevance and effectiveness.

A formal review of this policy will be undertaken at least every three years.

GLOSSARY OF MĀORI TERMS

ahi kaa The continuous unbroken occupation of land by whānau, hapū or iwi over

successive generations.

hapū Sub-tribehui Gatheringiwi Tribe

kaitiaki Whānau, hapū or iwi given the responsibility to care, maintain, manage and

protect taonga tuku iho (tangible and intangible) within their territorial

domain.

karakia Prayer

karakia (whakanoa) Prayer to remove tapu

karanga Ceremonial calling of visitors

kawa The specific protocols and processes that particular hapū or iwi engage to

formalise encounters with others. Kawa varies amongst $hap\bar{u}$ and iwi, however the kawa of the hosts will take precedence and will govern

proceedings

kawenga Duties incumbent on someone to fulfill responsibilities

manaakitanga The expression and responsibility inherent to the mana of encounter or

engagement as in the reciprocal relationships between host and visitor

manawhenua The acknowledged authority, that a particular whānau, hapū or iwi has over

a particular area. This authority affords $wh\bar{a}nau$, $hap\bar{u}$ and iwi rights as kaitiaki and obligations to manaaki. It also infers the obligation of other

groups to negotiate or consult for access rights to land and resources

pōwhiri Welcoming ceremony

tangihanga Funeral

taonga tuku iho The tangible and intangible resources or treasures that are important to the

cultural heritage of tangata whenua, taurahere, and the wider community

tapu Sacred restriction

taurahere The association of Māori individuals or groups who join together to fulfil a

common purpose or goal, that share similar aspirations and who live

outside their tribal area

waahi tapu Sacred place

whaikōrero Oratory

whakapapa Relates to the genealogy, not only of people but all things. It is the

relationships to and between all elements, tangible and intangible, such as matter and energy, the universe, the gods, people, mokopuna and other

forms of life

whenua Land

APPENDIX 1:

Wairoa District Council Māori Standing Committee <u>Terms of Reference</u>

1. Status

The Māori Standing Committee is a committee under clause 30(1)(a) of Schedule 7 to the Local Government Act.

2. Purpose

The purpose of the Māori Standing Committee is to:

- Advocate on behalf of tangata whenua to local, regional and national bodies as appropriate
- Consider governance issues relating to Council obligations to tangata whenua
- Investigate and report to the Council on any issues that the Māori Standing Committee considers necessary that may have an implication for *tangata whenua*.

3. Membership

- Māori Standing Committee members term of office shall expire at the end of the year in which the triennial local body elections are held.
- Independent members of the Māori Standing Committee shall be determined at series of districtwide hui of hapū of takiwā, held after the triennial elections, whereby those present will endorse representatives to the Committee.
 - 9 takiwā representatives 1 representative per takiwā (takiwā areas as defined by Council)
 - 1 representative (Wairoa Whānui) to represent Māori who whakapapa back to hapū/iwi outside of Wairoa
- The Māori Standing Committee shall consist of:
 - ten (10) independent members (with a minimum of seven (7) members)
 - His/Her Worship the Mayor ex-officio
 - two (2) Councillors to be nominated by the Māori Standing Committee and confirmed by Council.
- If the Māori Standing Committee has less than seven (7) independent members, the Māori Standing Committee shall have the power to co-opt. Co-opted members will have equal membership rights with all other members of the Māori Standing Committee.

4. Responsibilities

- The Māori Standing Committee shall nominate two (2) members of whom one will be Chair, to attend every scheduled ordinary, and extraordinary public meeting of Full Council. These representatives will have speaking rights.
- The Māori Standing Committee shall nominate members as representatives at committees as indicated in the terms of reference of these committees.
- There is an expectation that members will make every effort to attend all Māori Standing Committee meetings.
- The unconfirmed/confirmed minutes and all recommendations made by the Committee will be included in the next ordinary Council meeting agenda . .
- The Māori Standing Committee has full responsibility to make decisions regarding the expenditure of its budget.

5. Delegated Authorities

The Māori Standing Committee has the authority to:

- delegate to any subcommittee of the Māori Standing Committee any authorities that have been delegated by Council to the committee and to appoint members
- make recommendations to Council on all governance issues relating to the statutory functions, powers and duties within its terms of reference
- make recommendations on professional development opportunities which will enable members
 of the Māori Standing Committee to better contribute to its decision-making processes
- review and determine how the steps that Council will take to develop Māori capacity to contribute to decision-making processes should be described, planned and monitored in the draft and final Council Long-term Plan
- make submissions on Māori-related matters in conjunction with Council.

6. Meetings

 The Māori Standing Committee shall hold all meetings at such frequency, times and place(s) as agreed for the performance of the functions, duties and powers delegated under the Terms of Reference.

7. Election Year Transition

- In a local government election year, the Māori Standing Committee shall schedule district-wide hui for the selection process to decide the membership of the next Māori Standing Committee by the end of November.
- The next Māori Standing Committee shall be sworn in by the newly elected Council by February.
- The incumbent Māori Standing Committee shall remain in office until the succeeding Māori Standing Committee are sworn in by the newly elected Council.
- A robust introduction process will be in place for all incoming members of the Wairoa District Council's Māori Standing Committee.

8. Budget

- The Māori Standing Committee shall be responsible for its own budget as set through the Annual Plan process.
- Members of the Committee are allocated a budget for the financial year ending 30 June the budget shall cover the following items:
 - fair remuneration for Committee duties undertaken on behalf of the Council
 - travel allowance for members attending Committee meetings
 - the commission of expertise for advice, training and workshops
 - administration expenses including (but not limited to): materials, venue hire, catering.

9. Servicing

• The Māori Relationships Manager will be the primary contact for the Māori Standing Committee.

Māori Standing Committee

8 April 2016



Māori Wards

Department

Corporate Services

Author & contact officer

James Baty – Electoral Officer

1. Purpose

1.1 The purpose of this report is to seek input from the Māori Standing Committee for Council's consideration on the establishment or otherwise of Māori wards arising from the number of options identified in this report.

Recommendation

The Electoral Officer RECOMMENDS that:

- 1. The report be received.
- 2. The Māori Standing Committee provides guidance on its preferred option relating to the establishment or otherwise of Māori wards arising from the number of options identified in this report.

2. Background

- 2.1 His Worship the Mayor has asked that this matter be considered by the Māori Standing Committee in advance of Council's consideration of the establishment or otherwise of Māori wards.
- 2.2 This initiative contributes to Council's vision of 'Connected Communities; Desirable Lifestyles; Treasured Environments', is also contributes to the following community outcomes:
 - Strong district leadership and a sense of belonging.

3. Introduction

- 3.1 The Local Electoral Act 2001 (the Act) provides that Māori wards or constituencies may be established for territorial authorities. This can be achieved either by way of a local authority resolution or as the outcome of a poll of electors. Such a poll may either be demanded by electors or be the result of a local authority resolution. The statutory provisions for establishing Māori wards or constituencies are set out in sections 19Z to 19ZH of the Act.
- 3.2 A local authority resolution or a demand for a poll by 5% of electors may be made at any time. However, the Act provides that if a resolution or valid poll demand is to apply for the next triennial election, they must be made within a particular timeframe. This timeframe is designed to follow that applying to the choice of electoral system. This is because the choice of electoral system may influence a decision on the establishment of Māori wards or constituencies.

- 3.3 If the local authority does make a resolution to establish Māori wards or constituencies it must give public notice of this resolution. The public notice must include a statement that a poll will be required to countermand the local authority resolution.
- 3.4 Any resolution or valid poll demand would have a significant impact on a local authority's review of representation arrangements. For this reason the Local Government Commission (the Commission) considers it good practice for local authorities not to resolve their initial representation proposals until the time for lodging demands for a poll on Māori representation has expired i.e. after 28 February in the year before the next triennial local election.
- 3.5 Council needs to be fully aware of the relevant provisions and possible implications of establishing Māori wards or constituencies for any representation review.
- 3.6 The Commission notes that its role in respect of determination of appeals and objections on representation arrangements does not extend to whether or not Māori wards or constituencies should be established. This is a matter for local discretion. The Commission's role is limited to consideration of the detailed arrangements for such wards/constituencies e.g. the number of wards/constituencies, their boundaries and number of members.

4. Key Statutory Provisions

- 4.1 The relevant provisions of the Act relating to the establishment of Māori wards or constituencies are:
 - a local authority may resolve to establish Māori wards or constituencies and, if made no later than 23 November two years before the next triennial local election, the resolution takes effect for the next triennial local election (section 19Z)
 - if a local authority makes such a resolution to establish Māori wards or constituencies it must give public notice of this fact by 30 November two years before the next triennial local election including a statement that a poll is required to countermand that resolution (section 19ZA)
 - 5% of electors may demand a poll at any time on whether a district or region should be divided into one or more Māori wards or constituencies (section 19ZB)
 - a local authority may resolve at any time to conduct a poll on whether the district or region should be divided into Māori wards or constituencies (section 19ZD)
 - if, prior to 28 February in the year before the next triennial local election, either a valid demand for a poll is received (under section 19ZB) or the local authority resolves to hold a poll (under section 19ZD) this is notified to the electoral officer and the poll must be held not later than 82 days after the notification i.e. not later

- than 21 May in that year, and the result of the poll takes effect for the next two triennial local elections (section 19ZF)
- if a valid demand for a poll is received after 28 February in the year before the next triennial local election, the poll must be held after 21 May in that year and takes effect for the next but one triennial local election and the subsequent election (section 19ZC)
- sections 19Z to 19ZD do not apply if the result of a poll took effect at the previous triennial local election or takes effect at the next triennial local election (section 19ZE).
- 4.2 If, as a result of a resolution or poll, Māori wards or constituencies are to apply for a triennial local election, clauses 1 and 3 of Schedule 1A of the Act require that a review of the representation arrangements of the local authority be undertaken. In such cases the requirements of Part 1A of the Act are subject to the provisions of Schedule 1A.
- 4.3 Clauses 1 and 3 of Schedule 1A provide that the local authority is required to determine:
 - the proposed total number of members of the local authority
 - whether (for territorial authorities only):
 - all members are to be elected from either Māori or general wards, or
 - some members are to be elected from either Māori or general wards, and some are to be elected at large
 - the proposed number of members to be elected from the Māori wards/constituencies and the number from the general wards/ constituencies
 - the proposed name and boundaries of each ward/constituency
 - the proposed number of members to be elected from each Māori and general ward/constituency.
- 4.4 The processes involved with these steps and the factors and considerations to be taken into account are set out below.

4.5 CALCULATING THE NUMBER OF MEMBERS

The process for determining the number of members to be elected from both Māori and general wards/constituencies is set out in clauses 2 and 4 of Schedule 1A and involves:

- determining the total number of members of the local authority
- multiplying the total number of members by the ratio of the Māori electoral population to the total (Māori and general) electoral population.

For territorial authorities the following formula is applied:

$$nmm = \underline{mepd} x nm \\
mepd + gepd$$

where:

nmm is the number of Māori ward members **mepd** is the Māori electoral population of the district **gepd** is the general electoral population of the district **nm** is the proposed number of members of the territorial authority (other than the mayor).

Fractions are rounded up or down to the nearest whole number. The general electoral population and the Māori electoral population are defined in section 3 of the Electoral Act 1993. The general electoral population is the total ordinarily resident population at the last census less the Māori electoral population. The Māori electoral population is a calculation based on the number of electors on the Māori roll and proportions of those of Māori descent not registered and those under 18 years of age.

The Māori electoral population and the general electoral population are calculated by Statistics New Zealand and must be provided on request to a local authority by the Government Statistician.

Given the nature of the Māori electoral population and the mathematical calculation that must be made, there may be very limited options available to a local authority in terms of the number of elected members from Māori wards or constituencies. The mathematical calculation may mean that no members could be elected from such wards or constituencies. Local authorities should therefore identify at the outset the range of options for the number of members elected from both Māori and general wards/constituencies for their own district or region. This will ensure that any debate occurs in the district or region in the context of what is possible.

4.6 <u>NUMBER AND BOUNDARIES OF WARDS OR</u> CONSTITUENCIES

In determining arrangements for Māori wards or constituencies, clause 6 of Schedule 1A requires local authorities to:

- satisfy the requirements of sections 19T and 19U, which require:
 - that the election of members will provide effective representation of communities of interest within the district or region
 - o conformity with meshblock boundaries
 - to the extent that is practicable, conformity of ward boundaries with community boundaries, and conformity of constituency boundaries with the boundaries of territorial authority districts or wards

- have regard to:
 - the boundaries of any existing Māori parliamentary electoral district
 - o communities of interest and tribal affiliation.

4.7 <u>NUMBER OF MEMBERS TO BE ELECTED BY EACH</u> WARD OR CONSTITUENCY

Clause 6 of Schedule 1A also sets out particular requirements when determining the number of members to be elected by each Māori ward or constituency (where there are two or more wards/constituencies). The local authority is required to ensure, to the extent that is reasonably practicable and consistent with the above considerations relating to Māori electoral districts, communities of interest and tribal affiliations, that the ratio of members to Māori electoral population in each Māori ward/constituency produces a variance of no more than +/-10%.

This may require a judgment to be made in individual cases as to the relative importance to be given to each of these sets of factors when determining the number of members from each Māori ward/ constituency. Local authorities should record in detail the decisions they reach on this issue.

The Commission notes that, where Māori wards/constituencies are established, the '+/-10% rule' for general wards/constituencies is calculated using the general electoral population (which excludes the Māori electoral population). This means people are not counted twice for the calculations for the number of members for the two types of wards/constituencies.

5. Current Situation

5.1 Following a valid poll demand in 2012, Council conducted a public poll on the matter of introducing Māori wards. This poll was held on Saturday, 19 May 2012 with the following results:

Option	Votes
	received
FOR the establishment of Māori Wards	1,210
AGAINST the establishment of Māori	1,306
Wards	

Māori wards therefore could not be introduced for at least the next two triennial elections (2013 and 2016) of the Wairoa District Council.

5.2 Elections of members of local authorities are held once every three years, on the second Saturday in October. The next elections will be held on 8 October 2016. Some local polls may also be held in conjunction with elections.

6. Options

- 6.1 The options identified are:
- 6.2 Option A do nothing. The Māori Standing Committee could recommend to Council that the status quo remain and that no Māori wards be considered until Council is statutorily

- required to consider this matter. Current representation arrangements are: no wards (including Māori), comprising of six Councillors (plus the Mayor), elected at large and no community boards.
- 6.3 Option B hold of poll of electors. The Māori Standing Committee could recommend to Council that it pass a resolution (section 19ZD) to hold a poll of electors to determine whether the district should be divided into one or more Māori wards and that this this poll be conducted as part of the elections of members of Wairoa District Council to be held on 8 October 2016 and binding on the following two triennial elections (2019 and 2022) of the Wairoa District Council.
- 6.4 Option C Council resolution. The Māori Standing Committee could recommend to Council that it resolve that the district be divided into one or more Māori wards (section 19Z) and that the statutory processes in this regard ensue. Given the previous poll on this matter conducted in 2012 any resolution in this regard is effective for the 2019 triennial elections. A local authority may resolve to establish Māori wards or constituencies and, if made no later than 23 November two years before the next triennial local election (23 November 2017), the resolution takes effect for the next triennial local election (section 19Z). If a local authority makes such a resolution to establish Māori wards or constituencies it must give public notice of this fact by 30 November two years before the next triennial local election including a statement that a poll is required to countermand that resolution (section 19ZA).
- 6.5 There is no preferred option outlined in this report.

7. Corporate **Considerations** Compliance with legislation and **Council Policy**

- 7.1 The matters and options discussed above comply with legislation, regulations, policy and the SOLGM Code of Good Practice for the Management of Local Authority Elections and Polls 2016
- 7.2 Relevant legislation Local Electoral Act 2001 http://www.legislation.govt.nz/act/public/2001/0035/latest/DL M93301.html
- 7.3 Relevant regulations Local Electoral Regulations 2001 http://www.legislation.govt.nz/regulation/public/2001/0145/la test/DLM49294.html

What are the key benefits?

7.4 Adoption of the recommendations and the provision of advice will ensure that the Māori Standing Committee has direct influence on the consideration of this matter at a Council level.

What is the cost? | 7.5 Cost for running the 2016 elections and any related poll will

be met from existing budgetary provisions in the order of \$20-\$30k.

Who has been consulted? (please refer to significance and engagement policy)

- 7.6 There has been no communication or consultation to date by Council. However, these matters may require wider consultation depending on the final decision.
- 7.7 In working through the requirements of Schedule 1A of the Act, local authorities need to consider appropriate consultation at an early stage with iwi and hapu. This will assist, among other things, in determining the appropriate number of Māori wards/constituencies (subject to Māori and general electoral populations) to reflect Māori communities of interest.
- 7.8 Adoption of any of the options does not trigger a requirement to consult under the Significance & Engagement Policy as the Māori Standing Committee is only making recommendations.

8. Significance

- 8.1 Consideration of this matter by the Māori Standing Committee has a low impact as there is no significant deviation from current practices or policy direction. Future impacts will need to be assessed once a final decision is reached by Council.
- 8.2 The financial impact is already resourced in current plans.
- 8.3 There is no alteration of service levels of any council significant activities.
- 8.4 There is no impact on any council strategic assets.
- 8.5 This decision does not change the way any significant activities are delivered.

9. Risk Management

9.1 No strategic risks have been identified in the recommendations contained in this report for the specific purpose of seeking Māori Standing Committee advice.

Further Information

http://www.lgc.govt.nz/assets/Representation-Reviews/Representation-Review-Guidelines.pdf

EXAMPLE - Māori Representation - What you need to know (attached)

EXAMPLE - Māori Representation Leaflet (attached) EXAMPLE - Sample Voting Document (attached)

Confirmation of statutory compliance

In accordance with section 76 of the Local Government Act 2002, this report is approved as:

- a. containing sufficient information about the options and their benefits and costs, bearing in mind the significance of the decisions; and.
- b. is based on adequate knowledge about, and adequate consideration of, the views and preferences of affected and interested parties bearing in mind the significance of the

decision.

Signatories

Author: J Baty

Approved by: F Power

Maori Representation What you need to know



Councils around the country are required to decide every six years whether or not to institute official Maori Seats to their council. This means that in the next election, you could have the choice of voting for a Maori seat candidate, or a general

candidate.
Wairoa District Councillors have been discussing the issue at length. Although they have the ability to make the decision themselves, they've opted to seek public opinion to find out what YOU want.
Councillors want to know your opinion on having dedicated Maori Seats. Here are some facts to help you make an informed

Why are we discussing this now?

The question of whether or not to have dedicated Maori Seats can be discussed by council at any time under the Local Electoral Act 2001. The decision must be made by November this year if it is to apply to the 2013 Local Government elections.

How many Maori Seats would there be?

The number of Maori Seats depends on the number of voters registered on the Maori Electoral Roll. Depending on official figures this would equate to two or three seats, leaving three or four general seats, plus the Mayor.

Who would be able to vote for those standing for Maori Seats?

Only voters registered on the Maori Electoral Roll can vote for Maori Seat candidates. Anyone of Maori descent can enrol on the MER, but, those registered can ONLY vote for candidates standing for the Maori seats, not general seats. People on both roles can vote for a Mayoral candidate.

Who can stand for the Maori Seats?

Anyone who qualifies for election to the general seats can stand for the Maori Seats, but a candidate cannot stand for both general and Maori at the same time.

Who do the Maori Seat holders represent?

Once elected, Maori Seat holders have the same responsibilities as other councillors to represent the entire community.

Have there been any Councillors of Maori descent in the past?

Yes. Out of the 95 councillors who have been sworn in since the formation of the Wairoa District Council in 1986, 19 have been of Maori descent, including one mayor. All were elected through the general election process.

What representation do Maori currently have at council?

Maori Standing Committee has an advisory role to Council and is made up of nine representatives chosen by tribal areas. Maori Liaison Officer is

responsible for ensuring Maori interests are considered in all day-to-day work of the council, as well as special projects. The officer is also charged with ensuring staff have the opportunity to develop their understanding of the culture in order to apply it to their various tasks.

Would we still need to have a Maori Standing Committee?

The Maori Standing Committee may still have a role to play, although this decision will ultimately be made by a future Council.

What if I'm not happy with the final decision made by Council?

If five percent of electors (currently around 265 people) sign a petition against a decision, Council is required to conduct an official poll.

Would the cost of running Council be affected?

How do I put my opinion forward?

Fill out the form at the bottom of this page and return it to council by 12 noon on Tuesday, October 25.

Councillors will make a decision on the matter at their meeting on Tuesday, November 8.

Meeting Dates

WHERE	WHEN
Wairoa Community Centre	6pm, Thursday September 29
Takitimu Marae	6pm, Wednesday
Wairoa	October 5
Mokotahi Hall	6pm, Wednesday
Mahia	October 12
Mohaka Marae	6pm, Monday
Mohaka	October 17
Ardkeen Hall	6pm, Wednesday
Ardkeen	October 19
Kahungunu Marae Nuhaka	To be confirmed

These meetings are all open to the public, meaning anyone can attend.

If your question is not answered here, please attend one of the six scheduled public meetings to find out more. If you are unable to attend, you are welcome to contact Wairoa District Council CEO Peter Freeman or Maori Liaison Officer Ropata Ainsley on (06) 838 7309.

EXPRI	ESSION OF OPINION	
Name:(One form per person please)	Comments:	
Do you wish Wairoa District Council to include dedicated Maori Seats?		
YES NO		
(Please tick one)		
Return to: Wairoa District Council, PO Box 54, Wairoa 4160 BEFORE 12 NOON, TUESDAY, OCTOBER 25	This form is not an official poll. It is simply to gauge public opinion.	FreePost Details Overleaf

This form is not an official poll. It is simply to gauge public opinion.

Overleat

FreePost 221965





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Maori Representation Opinion Wairoa District Council PO Box 54 Wairoa 4160



WAIROA DISTRICT COUNCIL

MĀORI REPRESENTATION POLL

Additional Information

Māori Wards for Wairoa District Council?

Wairoa District Council has the opportunity to introduce designated Māori representation through the setting up of one or more Māori wards (in addition to general wards). This is permitted under the Local Electoral Act 2001.

Representatives for Māori wards would be elected by people who are enrolled on the Māori Parliamentary Electoral Roll. Electors of these wards would not be able to vote for members of the general wards. Similarly, people who are enrolled on the General Parliamentary Electoral Roll would vote for members of the general wards but not for members of the Māori wards. All electors would still vote for the Mayor.

Poll on Māori Representation

The Wairoa District Council is holding a poll, following the receipt of a valid demand for a poll, to see whether it should introduce one or more Māori wards for at least its next two triennial elections. Those eligible to vote in the poll are:

- all residential electors (electors who live in the Wairoa District, from both the General and Māori Parliamentary Electoral Rolls); and
- all non-resident ratepayer electors (electors who live outside of the Wairoa District but own property within the District).

Poll Results

The result of this poll will be binding on the Council for at least the next two triennial elections in 2013 and 2016.

If the majority of voters is in favour of introducing one or more Māori wards, Council will undertake a detailed review of its representation arrangements (number of wards, elected members etc.) including:

- the number of general and Māori wards;
- the number of representatives to be elected for general and Māori wards;
- the ward boundaries and names.

The review must be completed by 31 August 2012. There will be a right to make submissions on the Council's proposals and a right of appeal to the Local Government Commission.

The number of Māori ward representatives would be determined by a formula based on the 'Māori electoral population' of the Wairoa District Council, as defined in legislation. Based on the size of the present Council (six members plus the Mayor), there would be three members elected from one or more Māori wards and three members elected from one or more general wards. All elected members, whether elected from general or Māori wards, represent the entire community.

If the majority of voters is not in favour of introducing one or more Māori wards, Council is not required to undertake a detailed review of its representation arrangements.

Legislative Background

The following legislative references are provided for information:

- A principle of the Local Electoral Act 2001 is to implement '(a) fair and effective representation for individuals and communities' (Section 4(1)(a) Local Electoral Act 2001).
- 'The purpose of local government is (a) to enable democratic local decision making and action by and on behalf of communities; and (b) to promote the social, economic, environmental and cultural wellbeing of communities in the present and for the future' (section 10 Local Government Act 2002).
- 'A local authority must (a) establish and maintain processes to provide opportunities for Māori to contribute to the decision making processes of the local authority; and (b) consider ways in which it may foster the development of Māori capacity to contribute to the decision making processes of the local authority' (section 81 (1) (a)(b) Local Government Act 2002).

Considerations on Māori Wards

Considerations include:

- approximately 63% of the Wairoa District's population is Māori;
- the Wairoa District Council is required to establish and maintain processes to provide opportunities for Māori to contribute to its decision-making processes and to consider ways in which it may foster the development of Māori capacity to contribute to these;
- Wairoa District Council has a Māori Standing Committee and a Māori Liaison Officer;
- once elected, Māori ward representatives have the same responsibilities as other councillors to act in the best interests of the entire community, not just for their own ward;
- only electors on the Māori Electoral Roll can vote for Māori ward candidates. These electors would not be able to vote for general ward candidates. All electors can vote for Mayoral candidates;
- anyone can stand as a candidate for a Māori ward, but cannot stand for both a general and a Māori ward at the same time;
- Māori ward representatives may better relate to and understand Māori communities, and provide the Council with a greater understanding of Māori issues and concerns;
- Māori wards may encourage more Māori to participate in Council by standing for office and voting at local elections.

Have your say

The result of the Māori Representation Poll is important for determining how members will be elected to the Wairoa District Council at the 2013 and 2016 elections.

Please complete and return your voting document as soon as possible. It must be received by the Electoral Officer no later than

12 noon, Saturday 19 May 2012.

For more detailed information, please contact:
Wairoa District Council
on phone (06) 838 7309

ADDITIONAL INSTRUCTIONS

WAIROA DISTRICT COUNCIL - MĀORI REPRESENTATION POLL SATURDAY 19 MAY 2012

Postal voting procedures and explanatory information

YOUR VOTING DOCUMENT. Voting documents are sent to all electors whose names appear on the electoral roll for the Wairoa District Council.

WHEN YOU HAVE VOTED. Tear off the voting document, fold it and place it in the freepost envelope. Make sure the electoral office's address details can be seen through the window.

SEAL AND RETURN. Post your voting document in its own envelope to reach the electoral office before 12 noon Saturday 19 May 2012. If mailing locally, it is recommended that it be posted no later than 5pm Wednesday 16 May 2012 to ensure delivery on time.

SPOILT DOCUMENTS. If you spoil your voting document contact the electoral office and a special voting document will be issued as a replacement.

UNMARKED VOTING DOCUMENTS. If for any reason you decline to exercise your vote, destroy the voting document and dispose of it carefully.

HELP WITH YOUR VOTING DOCUMENT. Electors with impaired sight, unable to read or write or unfamiliar with English, may seek the assistance of another elector to mark their voting document.

POLLING PLACE. A polling place will be open from Friday 27 April 2012 to Friday 18 May 2012 (during usual office hours) and from 9 am to 12 noon Saturday 19 May 2012 at Wairoa District Council Administration Offices, Queen Street, Wairoa for the receiving of ordinary voting documents and the issuing and receiving of special voting documents.

VOTING DOCUMENTS SHOULD BE RETURNED IMMEDIATELY AND MUST BE RECEIVED BY THE ELECTORAL OFFICE BEFORE 12 NOON SATURDAY 19 MAY 2012.

Voting Closes

12 NOON, SATURDAY 19 MAY 2012

It is recommended you post your voting document no later than Wednesday 16 May 2012

DFTACH REFORE RETURNING - TEAR



Māori Representation Poll

VOTING DOCUMENT

READ THIS FIRST

Before you vote

Carefully read the information supplied with this voting document and the instructions below on how to vote.

NOTE - It is against the law to complete, deface, destroy or interfere with another person's voting document, under sections 123 and 124 of the Local Electoral Act 2001.

After you vote

Put the completed voting document in the enclosed freepost envelope, seal the envelope and post or deliver it to the electoral office.

Voting closes at **12 noon on Saturday 19 May 2012**. The voting document must be received by the electoral office by then.

If you make a mistake that you cannot clearly correct, contact the electoral office and ask for a new voting document.

ALL ENQUIRIES

Please phone 0800 922 822

The Electoral Office, Wairoa District Council, C/- PO Box 5135, Wellesley Street, Auckland 1141

Wairoa District Council *Māori Representation Poll*

POLL TO DETERMINE WHETHER THE WAIROA DISTRICT COUNCIL ESTABLISHES MĀORI WARDS FOR THE 2013 AND 2016 LOCAL AUTHORITY ELECTIONS

FPP - FIRST PAST THE POST POLL	THIS IS A BINDING POLL
Tick \checkmark the box next to the one (1) option you want to vote for.	
I vote FOR the establishment of Māori Wards	101
I vote AGAINST the establishment of Māori Wards	102
	Informal 103



ADDITIONAL INSTRUCTIONS

WAIROA DISTRICT COUNCIL - MĀORI REPRESENTATION POLL SATURDAY 19 MAY 2012

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I vote FOR the establishment of Māori Wards		101	
I vote AGAINST the establishment of Māori Wards		102	
	Informal	103	

