

Proposed Regional Policy Statement for Otago: Incorporating Council Decisions

1 October 2016

Explanatory note:

The base document for this document is the Proposed Regional Policy Statement for Otago, notified 23 May 2015.

The following amendments have been made to the RPS without using tracked text:

- All 'needs' in the chapter overviews and all explanations under the objectives have been relocated and combined at the end of each policy suite and titled 'explanation and principal reasons'.
- All 'issues' in the chapter overview have been relocated to sit after each corresponding objective.
- All policy overviews after each objective have been deleted.
- All chapter overviews have been updated to include all policies in each chapter.
- The contents page has been updated to reflect changes and include policy titles.
- A new user index table has been inserted at the end of the document.

All other amendments to the RPS are shown as tracked text:

- Where provisions have been relocated to a different section of the RPS this is indicated by *[italicised red text in square brackets]*
- Additions to the RPS as a result of the Council decisions in response to submissions are shown with underlining.
- Deletions to the RPS as a result of the Council decisions in response to submissions are shown with ~~striketrough~~.
- Minor amendments are shown in blue.

This explanation does not form part of the PRPS.

Proposed Regional Policy Statement for Otago

Incorporating Tracked Text Council Decisions



1 October 2016

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Chairman's Foreword

This document is Otago's second regional policy statement ~~Regional Policy Statement~~. Although the Otago Regional Council is responsible for its production, it is the Otago community's ~~communities'~~ document. This time around, we want to look beyond the problems we face in resource management, to the kind of Otago our community want ~~would like to see~~, and will be proud to pass on to those who come after us.

Focusing only on the problems at hand risks missing the opportunities that present themselves and neglecting the bigger picture. We need to watch the road, but we also need to know where we're headed.

We have spoken to people throughout Otago to get an idea of what's ~~what is~~ important for Otago's future. ~~Predictably~~, Otago's resources support a wide range of values for our communities, and we'll need to work together to guide the region's ~~Otago's~~ prosperity and development.

~~Partnership with The Treaty partnership between the Crown and~~ Kāi Tahu is a vital part of this collaborative effort. Kāi Tahu have been kaitiaki for Otago's resources for hundreds of years, and we value their guidance and input.

~~We will have some big changes and challenges to work through, such as the effects of climate change, and balancing land use intensification with the ongoing health of our land and water.~~

~~However, focusing only on the problems at hand risks missing the opportunities that present themselves and neglecting the bigger picture. We need to watch the road, but we also need to know where we're headed.~~

Thank you to all of those who have provided comments through the review process and helped ~~assisted~~ to prepare this document. The result is a regional policy statement that is based on what the Otago community want to get out of their region. ~~It now remains for the wider Otago community to have their say and we welcome your feedback through the submission process.~~

Together we have created ~~can create~~ a regional policy statement ~~Regional Policy Statement~~ that benefits all of Otago's communities now, and into the future.

Stephen Woodhead
Chairman
Otago Regional Council

RPS at a glance

[diagram deleted]

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Abbreviations	
AER	Anticipated Environmental Result
ORC	Otago Regional Council
RMA	Resource Management Act 1991
RPS	Regional Policy Statement
<u>Treaty</u>	<u>Te Tiriti o Waitangi</u>

PART A Introduction

Overview

Continued prosperity and wellbeing is essential to ensuring the community is equipped to face the environmental, economic, cultural and social changes of the 21st century, and to provide opportunities for all people to realise their aspirations. A thriving and healthy natural environment is vital to sustaining our wellbeing.

The RPS is a high level policy framework for the sustainable integrated management of Otago's resources, identifying and identifies the regionally significant issues, the objectives and policies that direct how natural and physical resources are to be managed and setting out how this will be implemented by the region's local authorities that are addressed by that framework.

The RPS It also gives effect to requirements of the Resource Management Act 1991 the RMA and higher order planning documents, and takes into account relevant iwi authority planning documents. Regional and district plans must give effect to the RPS, as illustrated in the Statutory Framework Diagram. Appendix 1 outlines the statutory framework.

The framework for the RPS has been developed to identify-distil the best of the distinct life-style Otago has to offer: outstanding and wild environments, prosperity, abundant recreational opportunities, a sense of rich local history, and community pride. It also seeks to provide provides for the values held by Kāi Tahu takata whenua and the of all resources, people and communities. The RPS guides how these values are to be balanced in the sustainable management of natural and physical resources priorities expressed by the wider Otago community.

The Otago Region

Otago is 12% of New Zealand's land area and the second largest region in New Zealand, at about 32,000 km² (12% of New Zealand's land area) is the second largest region in New Zealand. It stretches 480 km along the South Island's eastern coast, from the Waitaki River in the north to The Brothers Point in the south. It reaches inland to the alpine lakes Wakatipu, Wanaka and Hawea, encompassing the Clutha Mata-au, and Taieri catchments.

Otago covers a wide-vast range of geography and ecosystems: tussock and tor covered block mountains and dry inland basins, glacial lakes and their mountain settings, broad grassy valleys fringed with beech forests extending well into the Southern Alps and dramatic coastlines around the Otago Peninsula and the Catlins. The vegetation is similarly diverse, from the lowland podocarp forests of the Catlins, through the dry-dryland, grassland ecosystems of Central Otago to the high rainfall beech and alpine areas of Mount Aspiring/Tititea National Park.

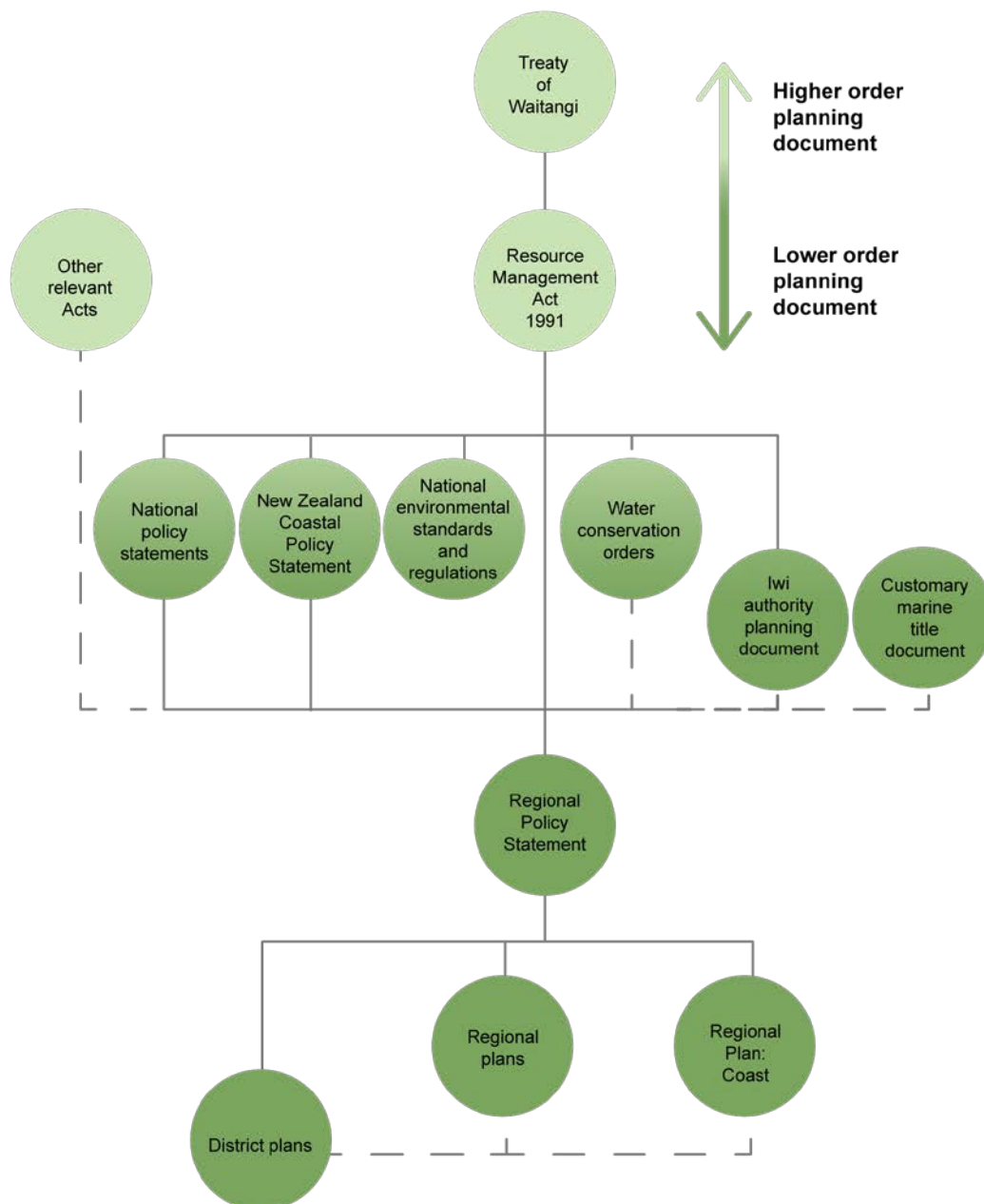
Human activity has left its mark on the landscape, including Māori archaeological sites, hydro lakes, tailings and bridges from the gold rush era, pastoral landscapes, and historical architecture. all provide evidence of long, rich and varied human occupation.

Introduced species have become a valued part of the natural environment in some cases, and troublesome pests in others.

Agriculture is has formed the basis of Otago’s economic development and continues to be a major source of revenue, as does mining for gold and other minerals and education. Tourism ~~However,~~ ~~tourism~~ now provides more than a quarter of Otago’s Gross Domestic Product, – which is the highest rate proportion for any region in New Zealand.

At the 2013 census, Otago’s regional population of 202,467 was the seventh largest of New Zealand’s 16 regions, and is about 4.8% of New Zealand's total population. The Queenstown Lakes District was the second fastest growing territorial authority area in New Zealand.

Statutory Framework Diagram *[relocated from Appendix 1 and amended]*



Map of Otago



Otago comprises five territorial authorities: Dunedin City Council, and Clutha, Central Otago, Queenstown Lakes and Waitaki District Councils. Waitaki District straddles both the Otago and Canterbury regions. The region Otago Region includes the coastal environment offshore to 12 nautical miles.

Five Territorial Authorities share Otago: A city council representing Dunedin, and district councils in Clutha, Central Otago, Queenstown Lakes and Waitaki (whose administrative area straddles both Otago and Canterbury).

Kāi Tahu¹ – The Treaty Partner

Te Tiriti o Waitangi (the Treaty of Waitangi) is the founding document for New Zealand, the basis upon which the partnership between Māori and the Crown was established. The Kāi Tahu rākatira Karetai and Korako signed the Treaty at Pukekura (Taiaroa Head) on 13 June 1840. The Treaty was also signed by Kāi Tahu at Akaroa, Ruapuke and Cloudy Bay. Kāi Tahu considered that the Treaty bound the whole tribe and the Crown of Kāi Tahu irrevocably to a mutual agreement which imposed responsibilities on both signatories, the Crown and Kāi Tahu.

Principles of the Treaty

In drafting legislation, Parliament has chosen to refer to the principles of the Treaty, rather than its explicit terms. The principles of the Treaty, as enunciated by the Waitangi Tribunal and the courts, include:

- The principle of tribal rākatirataka/self-regulation. Recognising the right of Kāi Tahu to manage resources and exercise kaitiakitaka over their ancestral lands, waters, and other taoka.
- The principle of partnership. Mutual obligations to act reasonably and in good faith.
- The principle of active participation in decision making.
- The principle of active protection of Kāi Tahu interests.
- The principle of development. The Treaty principles are not confined to customary uses or the state of knowledge as at 1840 but are to be adapted to modern, changing circumstances.

There are two versions of the Treaty of Waitangi, the English version and the Māori version. (See Appendix 2). The Māori language text, as the version signed by the Kāi Tahu rākatira, should prevail if there is ambiguity.

Partnership

The Otago Regional Council (ORC) has an established relationship with Kāi Tahu based on the Treaty partnership. Kāi Tahu values the relationship with the ORC and is committed to working with the wider community towards a positive future for all people in Otago. Partnership between the ORC and Kāi Tahu embodies the principles of the Treaty of Waitangi in decision making and local environmental management.

¹ In the south of the South Island, the local Māori dialect uses a 'k' interchangeably with 'ng'. The preference is to use a 'k' so southern Māori are known as Kāi Tahu, rather than Ngāi Tahu. In this document, the "ng" is used for the iwi in general, and the "k" for southern Māori in particular. See the glossary for a complete definition.

Expression of Te Tiriti o Waitangi

The RPS has been developed in ~~consultation collaboration~~ with Kāi Tahu, ~~and It~~ identifies the matters that have the potential to affect cultural values and wellbeing, and enables Kāi Tahu to participate in resource management processes.

~~Matters~~ ~~Particular matters~~ of ~~particular~~ interest to Kāi Tahu include:

- Recognising the rights and interests of Kāi Tahu to be involved in natural and resource management ~~processes in Otago, including decision making processes and implementation.~~
- Identifying and protecting important natural and physical resources, including the coast, waterways, lakes, wetlands and indigenous flora and fauna.
- Protecting traditional food gathering sites from any use or development which may threaten the values of these areas.
- Protecting mahika kai and restoring access to mahika kai areas;
- Protecting wāhi tūpuna and urupā.
- Enabling development of land and resources within native reserves, including papakāika housing.

~~The ORC's commitment to their Treaty responsibilities is reflected throughout this Regional Policy Statement.~~

Kāi Tahu

Kāi Tahu are takata whenua of the Otago region. ~~Although~~ Waitaha were the first people of Te Waipounamu, ~~(the South Island),~~ followed by Kāti Māmoe and ~~then~~ Kāi Tahu followed. Through warfare, intermarriage and political alliances a common allegiance to Kāi Tahu was forged. Kāi Tahu means the ‘people of Tahu’, linking them by name to their common ancestor Tahu Pōtiki.

The Kāi Tahu tribal area extends from the sub Antarctic islands in the south to Te Parinuiowhiti (White Cliffs, Blenheim) in the north and to Kahurangi Point on Te Tai o Poutini (the West Coast).

Te Rūnanga o Ngāi Tahu (the iwi authority) is made up of 18 papatipu rūnaka, of which four are in Otago. ~~In addition, there are whānau rōpū (whanau grouping) associated with the papatipu rūnaka.~~

Located predominantly in traditional coastal settlements, papatipu rūnaka are a focus for whānau and hapū (extended family groups) who have takata whenua status within their area. Takata whenua hold traditional customary authority and maintain contemporary relationships within an area determined by whakapapa (genealogical ties), resource use and ahi-kā-roa (the long burning fires of occupation).

Te Rūnanga o Ngāi Tahu encourages consultation with the papatipu rūnaka and takes into account the views of nga rūnaka when determining its own position. The four Otago rūnaka are Te Rūnanga o Moeraki, Kati Huirapa Rūnaka ki Puketeraki, Te Rūnanga o Otakou, and Hokonui Rūnanga.

The interests of these rūnaka are given in more detail in Schedule 1B. They share an interest in South Otago and the inland lakes and mountains with the Southland papatipu rimaka.

The areas of shared interest originate from the seasonal hunting and gathering economy that was a distinctive feature of the southern Kāi Tahu lifestyle. Seasonal mobility was an important means by which hapū and whānau maintained customary rights to the resources of the interior and ahi kā.

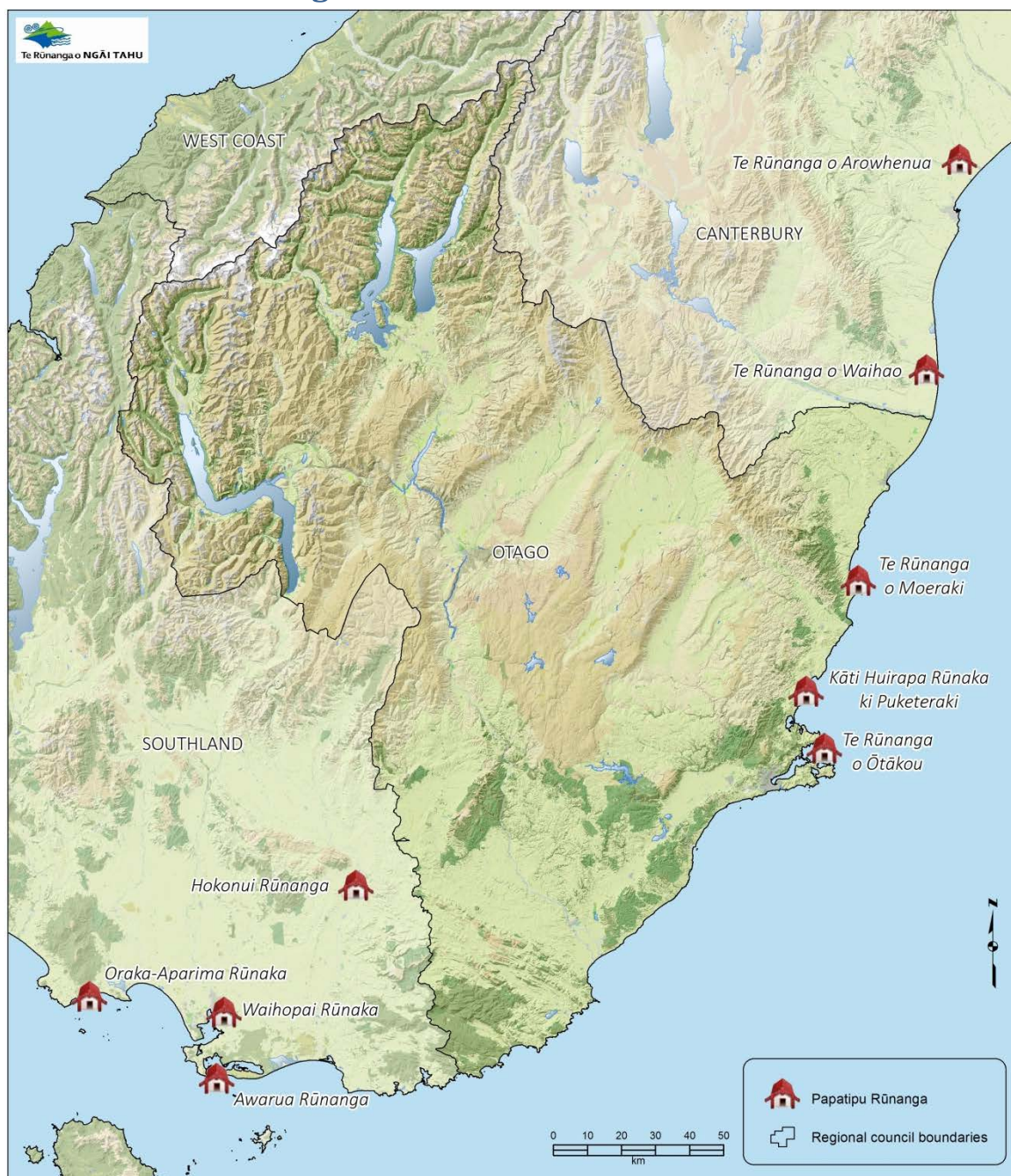
~~Seasonal trips would be made from the coastal settlements to inland Otago to visit relations, harvest various species and gather plants and stone resources. Journeys were also made along the coast, including trips south to the Titi (Mutton Bird) Islands or north to trade. Trails along the Otago coast and inland became well established. Waterways and the coastal waters also provided transport routes.~~

Otago is also home to Māori from other iwi, ~~and~~ hapū, ~~and~~ (mātāwaka). The Araiteuru marae in Dunedin and Te Whare Koa in Oamaru are important pan-tribal cultural centres for mātāwaka and sit within the manaakitanga of ~~Kāi Tahu the~~ takata whenua.

In 1998, the Ngāi Tahu Claims Settlement Act 1998 was enacted to settle historical Ngāi Tahu claims against the Crown. ~~This Among other things, this~~ Act identifies some taoka species, establishes tōpuni, statutory acknowledgements, dual place names and nohoaka sites. These ~~instruments~~ recognise the special association of Ngāi Tahu with these areas and resources and assist with Ngāi Tahu participation in processes under the Resource Management Act 1991 and the Local Government Act 2002.

The papatipu rūnaka consultancy services, Kāi Tahu Ki Otago Ltd, representing the Otago rūnaka, and Te Ao Marama Inc, representing the Southland rūnaka, provide a first point of contact and facilitate Kāi Tahu engagement in resource management processes ~~The iwi consultancy services, Kāi Tahu Ki Otago Ltd. and Te Ao Marama Inc., provide a first point of contact, and facilitate Kāi Tahu engagement in resource management processes.~~

Mana whenua in Otago



Kāi Tahu with mana whenua in Otago are Te Rūnaka o Moeraki, Kāti Huirapa Rūnaka ki Puketeraki, Te Rūnaka o Ōtākou, and Te Rūnaka o Hokonui. They share an interest in the inland lakes and mountains of Otago with Papatipu Rūnaka located beyond the boundaries of the Otago region. The interests of Otago rūnaka are given in more detail in Schedule 1B (Interests specific to particular papatipu rūnaka).

The areas of shared interest originate from the seasonal hunting and gathering economy that was a distinctive feature of the southern Kāi Tahu lifestyle. This seasonal mobility was an important means by which hāpu and whānau maintained customary rights to the resources of the interior and ahi kā.

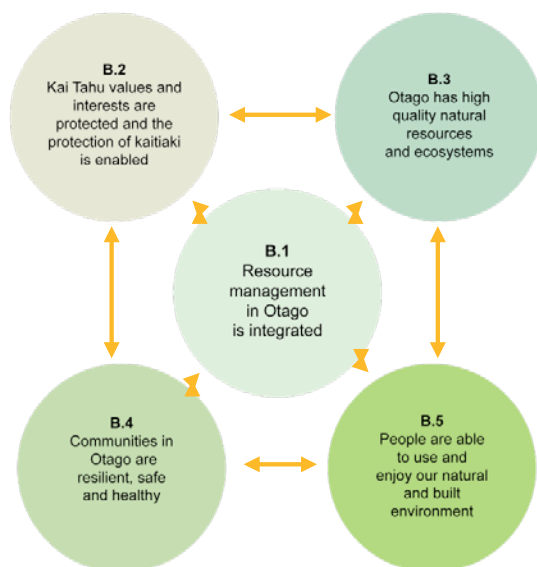
RPS Framework

[New diagram inserted]

Part A: Introduction

Overview
The Otago Region
Kāi Tahu – The Treaty Partner
RPS Framework

Part B: Objectives and Policies



Each chapter is ordered as follows:

Introduction
Objective
Related issue
Policies
Methods
Principal Reasons and Explanations

Part C: Implementation

Roles and responsibilities
Methods
Anticipated Environmental Results

Part D: Schedules and Appendices

Schedules 1 – 6
Appendix
Glossary
User Index

~~Five~~ ~~Four~~ inter-related outcomes are sought in managing the region's natural and physical resources.

[RPS framework diagram deleted]

All provisions of the RPS must be considered together. The outcomes inter-relate, and no hierarchy exists between them.

These outcomes provide the framework for sustainable, integrated management of resource use for us and for the generations that come after us - *Mō tātou, ā, mō kā uri ā muri ake nei*.

These outcomes form the chapters of Part B, ~~out of~~ which contain ~~come~~ the inter-related objectives and policies. The focus of each chapter is outlined below.

Part A: Introduction

This explains the RPS context and purpose.

Part B: Objectives and Policies

The five outcomes form the chapter headings of Part B: Objectives and Policies.

Objectives and policies are set out under each chapter, together with the relevant regionally significant issues being addressed and general implementation methods. Schedules provide further detail for specific policies.

~~These outcomes form the chapters of Part B, out of which come the inter-related objectives and policies. The five outcomes are: focus of each chapter is outlined below:~~

~~1. Resource management in Otago is integrated~~

~~21. Kāi Tahu values, rights and interests are recognised and kaitiakitaka is expressed~~

~~The treaty partnership between takata whenua and the Crown, arising from Te Tiriti o Waitangi, provides a unique opportunity for resource management in New Zealand.~~

~~This first chapter incorporates the principles of Te Tiriti o Waitangi and sets out general considerations for the incorporation of Kāi Tahu values, rights and interests into planning, consenting, and implementation processes in Otago.~~

~~32. Otago has high quality natural resources and ecosystems~~

~~Society relies heavily on the systems and services of the natural environment.~~

~~This chapter addresses our fundamental reliance on natural resources and ecosystem services to sustain us, our way of life, cultural identity and our economy. Agriculture and tourism, Otago's biggest earners, both rely on having a great environment. The chapter deals with the resources that are most important to us, and the inherent qualities of the natural environment that give it value beyond human use.~~

~~43. Communities in Otago are resilient, safe and healthy~~

~~This chapter deals with our response and ability to be resilient to resource limitations or constraints, shock events, system disruptions, natural hazards, and climate change.~~

~~For the Otago community to thrive, we need to ensure that the growth and development of our communities and economy occurs in a way that helps us to become more resilient to the effects of expected and unexpected change, whether these changes are natural or human induced.~~

~~Our management of resources, including renewable energy sources, the use of hazardous substances and our management of waste materials will, in the long term, all help ensure our communities are resilient and continue to prosper.~~

~~5-4. People are able to use and enjoy our natural and built environment~~

~~Our individual and community wellbeing is built on use and development of resources.~~

~~This fourth chapter builds on the previous ones by enabling people to use the natural and physical environment for enjoyment and making a living, while ensuring that resources are sustained. It also deals with managing conflicting or incompatible uses.~~

Part C: Implementation

Part C: Implementation details the methods and procedures that will be used by local authorities to give effect to the objectives and policies of the RPS. This includes identifying the division of roles and responsibilities under the RMA, as well as monitoring, reporting and other methods to achieve the objectives of the RPS.

This section also contains the anticipated environmental results from implementing the RPS policies and methods.

Part D: Schedules and Appendices

The schedules provide additional detail supporting RPS policies. The Appendix provides the wording of Te Tiriti o Waitangi in Te Reo and English. A glossary and user index are provided for ease of use.

How to read the RPS

The following wiring diagram details how all the separate elements in this document link together.

Narratives are provided at the beginning of each outcome chapter and at the beginning of each objective. These, along with the 'needs' in the diagram at the beginning of each outcome, are the explanations to the policies, and the principal reasons for adopting the objectives, policies and methods.

Under each policy there is reference to relevant methods. These methods and regional, city and district council roles and responsibilities are detailed in Part C.

The anticipated environmental results and indicators are specified after the methods in Part C. Up to three independent indicators that reflect the state of a resource or the outcome of a socio-economic or cultural objective will be measured.

[RPS wiring diagram deleted]

PART B Chapter 1 Resource management in Otago is integrated

[New Outcome]

This first chapter recognises that the different parts of the natural and physical environment are interconnected. The integrated management of natural and physical resources and human values is essential to safeguard the life-supporting capacity of the environment and enable the social, cultural, and economic wellbeing of all people and communities.

Chapter overview:

Objective 1.1

Recognise and provide for the integrated management of natural and physical resources to support the wellbeing of people and communities in Otago. Page

<u>Policy 1.1.1</u>	<u>Integrated resource management</u>	<u>15</u>
<u>Policy 1.1.2</u>	<u>Economic wellbeing</u>	<u>17</u>
<u>Policy 1.1.3</u>	<u>Social and cultural wellbeing and health and safety</u>	<u>17</u>

Objective 1.1 Recognise and provide for the integrated management of natural and physical resources to support the wellbeing of people and communities in Otago

[New Objective]

Issue:

Natural and physical resources ~~Natural systems~~ are interconnected, complex and should be managed difficult to manage in an integrated a, consistent and effective way. because the Sometimes, the use of one resource may adversely affect another affects the value of another. Sometimes, other relevant legislation results in conflicting management directives. Activities Sometimes, activities affecting a resource are often undertaken by different resource users, governed by different legislation and administered by different local authorities ~~managed by different authorities.~~

[Issue relocated from Objective 2.3]

Policy 1.1.1 ~~2.3.1~~ Integrated resource management ~~Applying an integrated approach among resources~~

Achieve integrated management of Otago's ~~Apply an integrated approach to the management of Otago's natural and physical resources, to achieve sustainable management, by all of the following:~~

- a) Coordinating the management of interconnected natural and physical resources;
- ~~b)~~a) Taking into account the impacts of management of one resource on the values of another, or on the environment in general; and
- ~~c)~~b) Recognising that the form and function of a resource may extend beyond the immediate, or directly adjacent, area of interest;
- d) Ensuring that resource management approaches across administrative boundaries are consistent and complementary;
- e) Ensuring that effects of activities on the whole of a resource are considered when that resource is managed as subunits.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method 7: ~~Strategies and Plans (non-RMA)~~

[Policy relocated from combined Policies 2.3.1-2.3.5]

Policy 2.3.2 ~~Applying an integrated management of approach within a resource~~

Apply an integrated management approach within a natural and physical resource, to achieve sustainable management, by:

- a) Ensuring that resource objectives are complementary across administrative boundaries; and
- b) Ensuring that effects of activities on the whole of a resource are considered when that resource is managed by sub-units.

Method 3: ~~Regional Plans~~

Method 4: ~~City and District Plans~~

Method 7: ~~Strategies and Plans (non-RMA)~~

[Policies 2.3.1 to 2.3.5 combined and relocated to Policy 1.1.1]

Policy 2.3.3 ~~Applying an integrated management approach for freshwater catchments~~

~~Apply an integrated management approach to activities in freshwater catchments, by:~~

- c) ~~Using consistent freshwater objectives for interconnected water bodies; and~~
- d) ~~Recognising the importance of river morphology, catchment hydrology, natural processes and land cover in supporting catchment values; and~~
- e) ~~Coordinating the management of land use and freshwater, to:~~
 - i. ~~Maintain or enhance freshwater values; and~~
 - ii. ~~Maintain or enhance the wetland values; and~~
 - iii. ~~Maintain or enhance the values of beds of rivers and lakes, wetlands, and their margins; and~~
 - iv. ~~Reduce the potential for health and nuisance effects.~~

Method 3: ~~Regional Plans~~

Method 4: ~~City and District Plans~~

Method 7: ~~Strategies and Plans (non-RMA)~~

[Policies 2.3.1 to 2.3.5 combined and relocated to Policy 1.1.1]

Policy 2.3.4 ~~Applying an integrated management approach for the coastal environment~~

~~Apply an integrated management approach to activities in the coastal environment, by:~~

- f) ~~Recognising the importance of coastal morphology, coastal processes and land cover in supporting coastal environment values; and~~
- g) ~~Coordinating the management of land use, freshwater, and coastal water, to:~~
 - i. ~~Maintain or enhance coastal values; and~~
 - ii. ~~Reduce the potential for health and nuisance effects.~~

Method 3: ~~Regional Plans~~

Method 4: ~~City and District Plans~~

Method 7: ~~Strategies and Plans (non-RMA)~~

[Policies 2.3.1 to 2.3.5 combined and relocated to Policy 1.1.1]

Policy 2.3.5 — Applying an integrated management approach for airsheds

Apply an integrated management approach to activities that affect air quality, by:

- a) ~~Setting emission standards for airsheds that take into account foreseeable demographic changes, and their effects on cumulative emissions; and~~
- b) ~~Co-ordinating the management of land use and air quality, to:~~
 - i. ~~Maintain or enhance air quality values; and~~
 - ii. ~~Reduce the potential for adverse health and nuisance effects.~~

~~Method 2: Regional, City and District Council Relationships~~

~~Method 3: Regional Plans~~

~~Method 4: City and District Plans~~

~~Method 7: Strategies and Plans (non-RMA)~~

[Policies 2.3.1 to 2.3.5 combined and relocated to Policy 1.1.1]

Policy 1.1.2 Economic wellbeing

Provide for the economic wellbeing of Otago’s people and communities by enabling the use and development of natural and physical resources only if the adverse effects of those activities on the environment can be managed to give effect to the objectives and policies of the Regional Policy Statement.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

[New policy]

Policy 1.1.3 Social and cultural wellbeing and health and safety

Provide for the social and cultural wellbeing and health and safety of Otago’s people and communities when undertaking the subdivision, use, development and protection of natural and physical resources by all of the following:

- a) Recognising and providing for Kāi Tahu values;
- b) Taking into account the values of other cultures;
- c) Taking into account the diverse needs of Otago’s people and communities;
- d) Promoting good quality and accessible infrastructure and public services;

e) Avoiding significant adverse effects of activities on human health.

Method 1: **Kāi Tahu Relationships**

Method 1.1, Method 1.2

Method 2: **Regional, City and District Council Relationships**

Method 2.1, Method 2.2

Method 3: **Regional Plans**

Method 3.1

Method 4: **City and District Plans**

Method 4.1

Method 9: **Advocacy and Facilitation**

Method 9.1.2 g

[New policy]

Principal Reasons and Explanation:

The RMA requires that resources are managed in an integrated way.

The management of natural and physical resources needs to be integrated to ensure that resource management decisions are consistent, take account of the linkages between all parts of the environment and recognise and provide for the diversity of different interests and values associated with resources. Integration among interdependent resources, within resources that span management and administrative unit boundaries, and among different decision makers will reduce the risk of adverse and unintended consequences arising from a proposal.

Our resources are interconnected, and the use of one can affect the values of another. Those interconnections are complex, and they are not always reflected in the functions of local authorities, or in the regional, district or city boundaries. An example of this issue is Otago's coastal environment, a highly valued resource at the nexus between land and marine environments that may additionally include freshwater systems. These diverse resources contribute to distinct land- and seascapes and support a corresponding range of ecosystems. For management purposes, the coastal environment is often partitioned into separate management units. Moreover, administration of this complex resource is guided by several statutes that are implemented by multiple authorities.

This example illustrates why the management of natural resources needs to be integrated to ensure that resource management decisions are consistent and take account of the linkages between every part of the environment.

Part B Chapter 21 Kāi Tahu values, rights and interests are recognised and kaitiakitaka is expressed

Introduction

He taura whiri kotahi mai anō te kopunga tai nō ī te pu au

“From the source to the mouth of the sea, all things are joined together as one”.

Te Tiriti o Waitangi establishes a partnership between Kāi Tahu and the Crown. The RMA requires that the relationship of Māori and their culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taonga, is recognised and provided for and that the RPS to take the principles of the Treaty of Waitangi are taken into account. In the spirit of this partnership, and the Treaty principles, the RPS seeks to create the terms create a clear platform for engaging with Kāi Tahu Takata Whenua closely in resource management.

This chapter incorporates the principles of Te Tiriti o Waitangi and sets out general considerations for the incorporation of Kāi Tahu values and interests into resource management planning, consenting, and implementation processes. Kāi Tahu themes are integrated throughout this document, and this chapter serves to tie these strands together. It reflects the Kāi Tahu philosophy of holistic resource management, ki uta ki tai – “from the mountains to the sea”.

~~Having good resources enables Kāi Tahu to engage with the natural environment, and develop and use resources, for their cultural wellbeing and economic benefit. Kaitiakitaka is an expression of rakatirataka, and the means by which the life supporting capacity (mauri)² of taoka is restored, maintained and enhanced for present and future generations. Traditional and customary practices are gifted by tūpuna, adapted over time, and maintained today. The ongoing ability to keep these practices alive depends on access to healthy functioning environments.~~

² ~~The term ‘life supporting capacity’ is used in this RPS. This term, while not replicating the term ‘mauri’, achieves the essence of this concept.~~

Chapter overview:

Objective 2.1

The principles of Te Tiriti o Waitangi are taken into account in resource management processes and decisions. Page

<u>Policy 2.1.1</u>	<u>Treaty obligations</u>	<u>22</u>
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<u>Policy 2.1.2</u>	<u>Treaty principles</u>	<u>22</u>
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Objective 2.2

Kāi Tahu values, interests and customary resources are recognised and provided for. Page

<u>Policy 2.2.1</u>	<u>Kāi Tahu wellbeing</u>	<u>25</u>
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<u>Policy 2.2.2</u>	<u>Recognising sites of cultural significance</u>	<u>25</u>
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<u>Policy 2.2.3</u>	<u>Wāhi tūpuna and associated sites</u>	<u>26</u>
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<u>Policy 2.2.4</u>	<u>Sustainable use of Māori land</u>	<u>27</u>
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Objective 1.1

The principles of Te Tiriti o Waitangi are taken into account in resource management decisions

Issue:

The principles of Te Tiriti o Waitangi are not formally codified and in many cases refer to broad concepts that need further exploration when applied to specific circumstances.

This can make it challenging to effectively incorporate the principles of the Treaty into planning documents, as these principles are not formally codified in any way.

Need:

Te Tiriti o Waitangi creates a special relationship between takata whenua and the Crown. The RMA requires local authorities to take the principles of Te Tiriti o Waitangi into account, and have particular regard to kaitiakitaka.

Local authorities need to find a way to give effect to these principles that ensures they are properly applied, and that accounts for the effects of resource management decisions on Kāi Tahu values, including those described in iwi resource management plans.

Objective 1.2

Kāi Tahu values, rights and customary resources are sustained

Issue:

Historically, decision makers have had difficulty understanding the takata whenua point of view.

Need:

The RMA requires local authorities to recognise and provide for the relationship of Māori and their culture and traditions with their ancestral lands, water, sites, wāhi

~~Some places, sites and values of cultural, spiritual or historic significance to takata whenua have been destroyed or degraded.~~ tapu, and other taoka.

~~Sometimes, no access is available to important sites.~~

In managing our natural resources, local authorities need to recognise Kāi Tahu values and plans more effectively, and enable the exercise of customary rights.

~~Sometimes, it has been difficult to use Māori land for the purposes for which it was originally granted.~~

Objective 2.11.1 The principles of Te Tiriti o Waitangi are taken into account in resource management processes and decisions

Issue:

The principles of Te Tiriti o Waitangi are ~~not formally codified and in many cases refer to~~ broad concepts that need further exploration when applied to specific circumstances.

~~Effective planning tools and processes are required to give effect to the Treaty relationship between Kāi Tahu and local authorities in accordance with Part 2 of the RMA. This can make it challenging to effectively incorporate the principles of the Treaty into planning documents, as these principles are not formally codified in any way.~~

Policy 2.1.1 ~~1.1.1~~ Treaty obligations ~~Promoting awareness of treaty obligations~~

Promote awareness ~~and understanding~~ of ~~the local authorities' obligations of local authorities in~~ regarding ~~to~~ the principles of Te Tiriti o Waitangi, tikaka Māori and kaupapa Māori.

Method 1: Kāi Tahu Relationships

Method 1.1, Method 1.2, Method 1.3, Method 1.4

~~Method 8: Education and Information~~

Policy 2.1.2 ~~1.1.2~~ Treaty principles ~~Taking the principles of Te Tiriti o Waitangi into account~~

Ensure that local authorities exercise their functions and powers, ~~by~~ ~~to~~:

- a) ~~Recognising Kāi Tahu's Accord~~ ~~Kāi Tahu a status distinct from that of interest groups and members of the public, consistent with their position as a Treaty partner; and,~~
- b) ~~Involving~~ ~~Involve~~ Kāi Tahu in resource management decision-making processes and implementation; ~~and~~
- c) ~~Taking~~ ~~Take~~ into account Kāi Tahu values ~~views~~ in resource management decision-making processes and implementation; ~~particularly regarding~~
- d) Recognising and providing for the relationship of Kāi Tahu's ~~their~~ culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taoka ; ~~and~~
- e) ~~d) Ensuring~~ ~~Ensure~~ Kāi Tahu have the ability ~~prerogative~~ to:
 - i. Identify their relationship with their ancestral lands, water, sites, wāhi tapu, and other taoka; ~~and~~
 - ii. Determine how best to express that relationship; ~~and~~
- f) ~~e) Having particular regard to the~~ ~~Ensure~~ ~~Kāi Tahu are able to exercise of~~ kaitiakitaka; ~~and~~
- g) ~~f) Ensuring~~ ~~Ensure~~ that district and regional plans:
 - i. Give effect to the Ngāi Tahu Claims Settlement Act 1998; ~~and~~
 - ii. Recognise and provide for statutory acknowledgement areas, ~~as detailed in Schedule 2;~~
~~and~~

- iii. Provide for other areas in Otago that are recognised as significant to Kāi Tahu, in a manner similar to that prescribed for statutory acknowledgement areas.
- h) Taking into account iwi management plans.

Method 1: Kāi Tahu Relationships

Method 1.1, Method 1.2, Method 1.3, Method 1.4

Method 2: Regional, City and District Council Relationships

Method 2.2.4

Method 3: Regional Plans

Method 3.1.1, Method 3.1.2

Method 4: City and District Plans

Method 4.1.10, Method 4.1.11, Method 4.1.13, Method 4.2.3, Method 4.2.5, Method 4.2.8

Method 5: Research, Monitoring and Reporting

Method 5.1.4

Method 98: Funding

Method 8.1

Principal Reasons and Explanation:

Te Tiriti o Waitangi creates a special relationship between takata whenua and the Crown. The RMA requires local authorities to take the principles of Te Tiriti o Waitangi into account, with and have particular regard to kaitiakitaka.

Local authorities need to incorporate find a way to give effect to these principles into their decision making to ensure that ensures they are properly applied, and to account and that accounts for the effects of resource management decisions on Kāi Tahu values, including those described in iwi resource management plans.

Section 8 of the RMA ~~The RMA (s8)~~ requires local authorities to take into account the principles of Te Tiriti o Waitangi. Deliberate ~~It can be challenging to effectively incorporate these principles in resource management decision making, so deliberate~~ measures need to be taken to ensure the principles are properly understood and taken into account. ~~However, as the~~ The principles are broadly expressed, not codified, an amount so a measure of flexibility is ~~also~~ needed.

In particular, exercising kaitiakitaka requires the ability to participate in resource management processes ~~decision making~~ and implementation.

A partnership approach, which involves Kāi Tahu and considers ~~elevates~~ their values, ~~rights~~ and interests in decision making processes, enables the principles, including kaitiakitaka, to be taken into account given effect in an appropriately flexible way, ~~and recognises the special relationship between Kāi Tahu and the Crown.~~

Objective 2.21.2 ~~Kāi Tahu values, rights and interests and customary resources are recognised and provided for sustained~~

Issue:

~~Historically, decision makers have had difficulty understanding the takata whenua point of view.~~

~~The mauri and wairua of some ~~some~~ places, sites, resources and ~~the~~ values of cultural, spiritual or historic significance to Kāi Tahu have ~~often~~ been destroyed or degraded.~~

~~Sometimes, no access is available to important sites.~~

~~Sometimes, ~~in some instances~~ it has been difficult ~~for Kāi Tahu~~ to use ~~and develop~~ Māori land for the purposes for which it was originally granted.~~

Policy 2.2.1 ~~1.2.1~~ **Kāi Tahu wellbeing** ~~Managing the natural environment to support Kāi Tahu wellbeing~~

Manage the natural environment to support Kāi Tahu wellbeing by all of the following:

- a) Ensuring the sustainable management of resources supports support their customary uses and cultural values in Schedules 1A and B; (as detailed in Schedules 1A and B); and,
- b) Safe-guarding the life-supporting capacity of natural resources.

Method 1: Kāi Tahu Relationships

Method 1.1, Method 1.2, Method 1.3, Method 1.4

Method 2: Regional, City and District Council Relationships

Method 2.2.4

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1, Method 4.2

Policy 2.2.2 ~~1.2.2~~ **Recognising important sites of cultural significance to Kāi Tahu** ~~Recognising important sites of cultural significance to Kāi Tahu~~

Recognise and provide for wāhi tūpuna, as described including sites and landscapes of cultural significance to Kāi Tahu such as wāhi tapu and other elements, as detailed in Schedule 1C. by all of the following:

- a) Avoiding significant adverse effects on those values which contribute to wāhi tūpuna being significant;
- b) Avoiding, remedying, or mitigating other adverse effects on wāhi tūpuna;
- c) Managing those landscapes and sites in a culturally appropriate manner.

Method 1: Kāi Tahu Relationships

Method 1.1, Method 1.2, Method 1.3, Method 1.4

Method 2: Regional, City and District Council Relationships

Method 2.2.4

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1, Method 4.2

Method 5: Research, Monitoring and Reporting

Method 5.1.4

~~Policy 1.2.3 — Protecting important sites and values of cultural significance to Kāi Tahu~~

~~Protect important values, as detailed in schedules 1A and B, and sites of cultural significance to Kāi Tahu as detailed in Schedule 1C by:~~

- ~~a) Avoiding significant adverse effects on those values and sites, as detailed in Schedule 3; and~~
- ~~b) Avoiding remedying or mitigating other adverse effects on those values and sites; and~~
- ~~c) Managing those values and sites in a culturally appropriate manner.~~

~~**Method 1: Kāi Tahu Relationships**~~

~~**Method 2: Regional, City and District Council Relationships**~~

~~**Method 3: Regional Plans**~~

~~**Method 4: City and District Plans**~~

[Policies 1.2.3 and 1.2.4 combined to create Policy 2.2.3]

Policy 2.2.3 ~~1.2.4~~ Wāhi tūpuna and associated sites ~~Enabling Kāi Tahu relationships with wāhi tūpuna and associated sites~~

Enable Kāi Tahu relationships with wāhi tūpuna ~~and associated sites~~ by all of the following:

- ~~a) Facilitating Kāi Tahu access to sites of cultural significance; and~~
- ~~a)b) Recognising that relationships between sites of cultural significance are an important element of wāhi tūpuna; and~~
- ~~b)e) Recognising and using traditional place names.~~

Method 2: Regional, City and District Council Relationships

Method 2.2.4

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1, Method 4.2

Method 119: Advocacy and Facilitation

Method 9.2.8 b.

[Policy combines Policies 1.2.3 and 1.2.4]

Policy 2.2.4 1.2.5 Sustainable use of Māori land-Enabling sustainable use of Māori land

Enable Kāi Tahu to protect, develop and use land and resources within native reserves in a way consistent with their culture and traditions, and economic, cultural and social aspirations, including for papakāika, marae and marae related activities, while:

- a) Avoiding adverse effects on the health and safety of people; and
- b) Avoiding significant adverse effects on matters of national importance; and
- c) ~~Assessing the significance of adverse effects on those matters and values, as detailed in Schedule 3; and,~~
- c)d) Avoiding, remedying ~~Remedying~~ or mitigating other adverse effects ~~on other values.~~

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.11

Principal Reasons and Explanation:

~~The RMA requires local authorities to recognise and provide for the relationship of Māori and their culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taoka.~~

In managing ~~our~~ natural and physical resources, local authorities need to recognise Kāi Tahu values, and take into account Kāi Tahu plans more effectively, and enable the exercise of their customary rights.

Kāi Tahu's traditions, culture and practices are intricately linked with their ancestral lands, water, sites, wāhi tapu, and other taoka. The RMA requires that these values are recognised and provided for as a matter of national importance.

~~The~~ In addition to the ability to participate in decision making and implementation, the exercise of kaitiakitaka requires a healthy, functioning natural environment, and recognition of values and sites of significance.

PART B Chapter 32 Otago has high quality natural resources and ecosystems

The sustainable management of the environment, including safeguarding the life-supporting capacity of natural resources and recognising the intrinsic values of ecosystems, is essential to provide for the current and future wellbeing of people and communities.

The economy, particularly primary production, tourism, and mineral and petroleum exploration and extraction, strongly relies on the quantity and quality of natural resources and the ecosystem services they provide.

This chapter begins with the recognition and maintenance of all natural resources. The second part focuses on the identification, protection, and enhancement of natural resources that are nationally or regionally important.

Otago's economy is driven by three sectors: primary production, tourism and education. The future of the first two sectors, and with this the social and economic well-being of Otago's people and communities, strongly relies on the quantity and quality of Otago's natural resources.

Beyond that, our natural resources and our environment have intrinsic values that shape our identity, as individuals and as communities. Some of our natural resources are unique, either to New Zealand or to Otago.

It is critical to recognise the value we place on Otago's natural resources and to manage these resources accordingly. This includes identifying resources which we want to preserve for future generations.

Chapter overview:

Objective 3.1

The values of Otago's natural resources are recognised, maintained and enhanced. Page

<u>Policy 3.1.1</u>	<u>Fresh water</u>	<u>32</u>
<u>Policy 3.1.2</u>	<u>Beds of rivers, lakes, wetlands and their margins</u>	<u>33</u>
<u>Policy 3.1.3</u>	<u>Water allocation and use</u>	<u>33</u>
<u>Policy 3.1.4</u>	<u>Water shortage</u>	<u>34</u>
<u>Policy 3.1.5</u>	<u>Coastal water</u>	<u>34</u>
<u>Policy 3.1.6</u>	<u>Air quality</u>	<u>35</u>
<u>Policy 3.1.7</u>	<u>Soil values</u>	<u>36</u>
<u>Policy 3.1.8</u>	<u>Soil erosion</u>	<u>36</u>
<u>Policy 3.1.9</u>	<u>Ecosystems and indigenous biological diversity</u>	<u>37</u>
<u>Policy 3.1.10</u>	<u>Natural features, landscapes, and seascapes</u>	<u>38</u>
<u>Policy 3.1.11</u>	<u>Natural character in the coastal environment</u>	<u>39</u>

Policy 3.1.12 Environmental enhancement 39

Objective 3.2

Otago's significant and highly-valued natural resources are identified, and protected or enhanced. Page

Policy 3.2.1 Identifying significant vegetation and habitats 41

Policy 3.2.2 Managing significant vegetation and habitats 42

Policy 3.2.3 Identifying outstanding natural features, landscapes and seascapes 42

Policy 3.2.4 Managing outstanding natural features, landscapes and seascapes 42

Policy 3.2.5 Identifying highly valued natural features, landscapes and seascapes 43

Policy 3.2.6 Managing highly valued natural features, landscapes and seascapes 43

Policy 3.2.7 Landward extent of the coastal environment 44

Policy 3.2.8 Identifying high and outstanding natural character in the coastal environment 45

Policy 3.2.9 Managing the outstanding natural character of the coastal environment 46

Policy 3.2.10 Managing the high natural character of the coastal environment 46

Policy 3.2.11 Identifying surf breaks of national importance 47

Policy 3.2.12 Managing surf breaks of national importance 47

Policy 3.2.13 Identifying outstanding freshwater bodies 48

Policy 3.2.14 Managing outstanding freshwater bodies 48

Policy 3.2.15 Identifying the significant values of wetlands 49

Policy 3.2.16 Managing the values of wetlands 49

Policy 3.2.17 Identifying significant soil 50

Policy 3.2.18 Managing significant soil 50

Objective 2.1

The values of Otago's natural and physical resources are recognised, maintained and enhanced

Issue:

Degradation of values and natural systems risks loss of complexity, which in turn jeopardises the life sustaining capacity of the environment, and the ecosystem services provided to the community.

Need:

We need to know enough about the many values and characteristics of Otago's natural and physical resources, and the ecosystem services they provide for us, to be able to manage the effects of human activities on

Knowledge of these systems and their interdependencies is often imperfect.

the environment's life supporting capacity adequately.

Cumulative effects of human activities on the environment may be difficult to pinpoint initially, but over time will cause serious damage.

Objective 2.2

Otago's significant and highly valued natural resources are identified, and protected or enhanced to maintain their distinctiveness

Issue:

Otago has a distinct range of outstanding natural features, landscapes, seascapes, indigenous biodiversity, water bodies and soil which have intrinsic value and help to create the region's identity and support the region's wellbeing.

Need:

It is a matter of national importance to recognise and provide for natural resources systems and processes.

These highly valued resources risk becoming degraded if they are not adequately protected.

We need to recognise the importance of these matters in sustaining Otago's economic advantage and quality of life.

In turn, resource degradation reduces the attractions Otago can offer to tourists, residents and businesses, and could lead to wider adverse economic impacts.

Objective 2.3

Natural systems and interdependencies are recognised and sustained

Issue:

Natural systems are interconnected, complex and difficult to manage in a consistent and effective way.

Need:

The RMA requires that resources are managed in an integrated way.

Sometimes, the use of one resource adversely affects

Integration among interdependent resources, within resources that span

~~the value of another.~~

~~Sometimes, other relevant legislation results in conflicting management directives.~~

~~Sometimes, activities affecting a resource are managed by different authorities.~~

~~management and administrative unit boundaries, and among different decision-makers will reduce the risk of adverse and unintended consequences arising from a proposal.~~

Objective 3.12.1 The values of Otago's natural and physical resources are recognised, maintained and enhanced

Issue:

Degradation of natural values and natural systems risks loss of complexity, which in turn jeopardises compromises the life-supporting life-sustaining capacity of the environment, the intrinsic values of ecosystems and the ecosystem services they provided to the community.

Knowledge of these systems and their interdependencies is often imperfect.

Cumulative effects of human activities on the natural environment may be difficult to pinpoint initially, but over time can result in will cause serious damage.

Policy 3.1.12.1.1 Fresh water ~~Managing for freshwater values~~

Manage fresh water ~~Recognise freshwater values, and manage freshwater, to achieve all of the following:~~

- a) Maintain or enhance ~~Support ecosystem health~~ healthy ecosystems in all Otago aquifers, and rivers, lakes, wetlands, and their margins; ~~and~~
- b) Maintain or enhance ~~Retain~~ the range and extent of habitats provided by fresh water ~~freshwater, including the habitat of trout and salmon;~~ ~~and~~
- c) ~~Protect outstanding water bodies and wetlands;~~ ~~and~~
- d) Recognise and provide for the ~~Protect~~ migratory patterns of freshwater species, unless detrimental to indigenous biological diversity; ~~biodiversity;~~ ~~and~~
- e) Avoid aquifer compaction, and seawater intrusion in aquifers; ~~and~~
- f) Maintain good water quality, including in the coastal marine area, or enhance it where it has been degraded; ~~and~~
- g) Maintain or enhance coastal values; ~~supported by freshwater values;~~ ~~and~~
- h) Maintain or enhance ~~Retain~~ the quality and reliability of existing drinking and stock water supplies; ~~and~~
- i) ~~Protect~~ Kāi Tahu values; ~~and~~
- j) ~~Provide for other cultural values;~~ ~~and~~
- k) Recognise and provide for ~~Protect~~ important recreation values; ~~and~~
- l) Maintain or enhance the amenity ~~aesthetic~~ and landscape values of rivers, lakes, and wetlands; ~~and~~
- m) Control ~~Avoid~~ the adverse effects of pest species, prevent their introduction and reduce their spread; ~~and~~
- n) Avoid, remedy or mitigate ~~Mitigate~~ the adverse effects of natural hazards, including flooding and erosion; ~~and~~
- o) Avoid, remedy, or mitigate ~~adverse effects on~~ Maintain the ability of existing infrastructure that is reliant on fresh water to operate within their design parameters.

Method 1: ~~Kāi Tahu Relationships~~

Method 3: Regional Plans

Method 3.1.3

Method 5: Research, Monitoring and Reporting

Method 5.2.1

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.7

Policy 3.1.22.1.2 Beds of rivers, Managing for the values of beds of rivers and lakes, wetlands, and their margins

Manage the Recognise the values of beds of rivers, and lakes, wetlands, and their margins, and riparian vegetation manage them, to achieve all of the following:

- a) Maintain or enhance ~~Protect or restore~~ their natural functioning; and
- b) ~~Protect outstanding water bodies and wetlands; and~~
- b)e) Maintain good water quality, or enhance it where it has been degraded; and
- c)d) Maintain or enhance ecosystem health and indigenous biological diversity; biodiversity; and
- e) ~~Retain the range and extent of habitats supported; and~~
- d)f) Maintain or enhance natural character; and
- g) ~~Protect Kāi Tahu values; and~~
- h) ~~Provide for other cultural values; and~~
- e)i) Maintain or enhance ~~their~~ aesthetic and amenity values; and
- f)j) Control ~~Avoid~~ the adverse effects of pest species, prevent their introduction and reduce their spread; and
- g)k) Avoid, remedy or mitigate ~~Mitigate~~ the adverse effects of natural hazards, including flooding and erosion; and
- h)l) Maintain or enhance bank stability.

~~Method 1: Kāi Tahu Relationships~~

Method 3: Regional Plans

Method 3.1.3, Method 3.1.13

Method 4: City and District Plans

Method 4.1.3

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.7

Policy 3.1.34.4.1 Water Ensuring efficient water allocation and use

Ensure ~~the an~~ efficient allocation and use of water by undertaking all of the following:

- a) Requiring that the volume of water allocated does not exceed what is necessary for ~~the purpose of use~~ its efficient use; and

- b) ~~Encouraging~~ Requiring the development or upgrade of infrastructure that increases use efficiency; ~~and~~
- c) ~~Encouraging collective coordination and rationing of take and use of water when river flows or aquifer levels are lowering, to avoid breaching any minimum flow or aquifer level restriction; and~~
- d) ~~Enabling water harvesting and storage, to reduce pressure on water bodies during periods of low flows.~~

Method 3: Regional Plans

Method 3.1

~~**Method 7: Strategies and Plans (non-RMA)**~~

~~**Method 10: Service provision**~~

Method 9.1: Advocacy and Facilitation

Method 9.2.8

[Policy relocated from Policy 4.4.1 a) and b)]

Policy 3.1.4 4.4.1 Water shortage

Manage for water shortage by undertaking all of the following:

- a) ~~c)~~ Encouraging collective coordination and rationing of the take and use of water when river flows or aquifer levels are lowering, to avoid breaching any minimum flow or aquifer level restriction;
- b) ~~d)~~ Encouraging ~~Enabling~~ water harvesting and storage, to reduce demand ~~pressure~~ on water bodies during periods of low flows.

Method 3: Regional Plans

Method 3.1

Method 9: Advocacy and Facilitation

Method 9.2.7

[Policy relocated from Policy 4.4.1 c) and d)]

Policy 3.1.5 1.3 Coastal water Managing for coastal water values

Manage ~~Recognise coastal water values, and manage coastal water, to achieve all of the following:~~

- a) Maintain or enhance ~~Support~~ healthy coastal ecosystems; ~~and~~
- b) Maintain or enhance ~~Retain~~ the range of habitats provided by the coastal marine area; ~~and~~, including the habitat of trout and salmon;
- c) Recognise and provide for the ~~Protect~~ migratory patterns of coastal water species, unless detrimental to indigenous biological diversity ~~biodiversity~~; ~~and~~
- d) Maintain coastal water quality, or enhance it where it has been degraded; ~~and~~

- e) Maintain or enhance coastal values; and
- f) ~~Protect Kāi Tahu values; and~~
- g) ~~Provide for other cultural values; and~~
- f)h) ~~Recognise and provide for~~ Protect important recreation values; and
- g)i) ~~Control~~ Avoid the adverse effects of pest species, prevent their introduction and reduce their spread.

~~Method 1: Kāi Tahu Relationships~~

Method 3: Regional Plans

Method 3.1.3

~~Method 7: Strategies and Plans (non-RMA)~~

Method 5: Research, Monitoring and Reporting

Method 5.2.1, Method 5.2.2

Method 9: Advocacy and Facilitation

Method 9.2.3, Method 9.2.5

~~Policy 3.1.62-1.4 Air quality- Managing for air quality values~~

~~Manage~~ Recognise air quality values, and manage air quality, to achieve the following:

- a) Maintain good ambient air quality that supports human health, or enhance air quality where it has been degraded; and
- b) ~~Protect Kāi Tahu values; and~~
- b)c) ~~Maintain or enhance other cultural, aesthetic and amenity values.~~

~~Method 1: Kāi Tahu Relationships~~

Method 3: Regional Plans

Method 3.1.8

~~Method 4: City and District Plans~~

Method 5: Research, Monitoring and Reporting

Method 5.2.1 c, Method 5.2.3 b.

Method ~~67~~: Non RMA Strategies and Plans (non-RMA)

Method 6.2

Method 7: Education and Information

Method 7.1.2 g.

Policy 3.1.72.1.5 Soil values ~~Managing for soil values~~

~~Manage~~ Recognise soil values, and manage soils, to achieve all of the following:

- a) ~~Maintain or enhance~~ their life supporting capacity; ~~and~~
- b) ~~Maintain or enhance~~ soil ~~biological diversity~~ ~~biodiversity~~; ~~and~~
- c) ~~Maintain or enhance~~ biological activity in soils; ~~and~~
- d) ~~Maintain or enhance~~ ~~soil~~ ~~soil's~~ function in the storage and cycling of water, nutrients, and other elements through the biosphere; ~~and~~
- e) ~~Maintain or enhance~~ ~~soil~~ ~~soil's~~ function as a buffer or filter for ~~pollutants~~ ~~contaminants~~ resulting from human activities, including aquifers at risk of leachate contamination; ~~and~~
- f) ~~Maintain or enhance~~ ~~Retain~~ soil resources for primary production; ~~and~~
- ~~g)~~ ~~Protect~~ Kāi Tahu values; ~~and~~
- ~~h)~~ ~~Provide for other cultural values~~; ~~and~~
- ~~g)h)~~ Maintain the soil mantle where it acts as a repository of historic heritage objects unless an archaeological authority has been obtained; ~~and~~
- j) ~~Maintain~~ highly valued soil resources; ~~and~~
- ~~h)k)~~ Avoid the creation of contaminated land; ~~Avoid contamination of soil and~~
- ~~i)l)~~ ~~Control~~ ~~Avoid~~ the adverse effects of pest species, prevent their introduction and reduce their spread.

~~Method 1:~~ ~~Kāi Tahu Relationships~~

~~Method 3:~~ ~~Regional Plans~~

~~Method 3.1.4~~

~~Method 4:~~ ~~City and District Plans~~

~~Method 4.1.4, Method 4.1.5~~

~~Method 56:~~ ~~Research, Monitoring and Reporting~~

~~Method 5.2.1~~

~~Method 78:~~ ~~Education and Information~~

~~Method 7.1.2 f.~~

Policy 3.1.84.5.4 Soil erosion ~~Minimising soil erosion~~

Minimise soil erosion resulting from activities, by undertaking all of the following:

- a) Using appropriate erosion controls; ~~and~~
- b) Maintaining vegetative cover on erosion prone land; ~~and~~
- c) Remediating land where significant soil erosion has occurred; ~~and~~
- d) Encouraging activities that enhance soil retention.

~~Method 4:~~ ~~City and District Plans~~

~~Method 4.1.4~~

Method 56: Research, Monitoring and Reporting

Method 5.2.1, Method 5.2.2

Method 78: Education and Information

Method 7.1.2

Method 9 Advocacy and Facilitation

Method 9.2.2

[Policy relocated from Policy 4.5.4]

**Policy 3.1.92.1.6 ~~Ecosystems~~ Managing for ecosystems and indigenous biological diversity
~~biodiversity values~~**

Manage ~~Recognise the values of ecosystems and indigenous biodiversity, and manage ecosystems and indigenous biological diversity biodiversity in terrestrial, freshwater and marine environments, to achieve all of the following:~~

- a) ~~Maintain or enhance ecosystem health and indigenous biological diversity biodiversity; and~~
- b) ~~Maintain or enhance biological diversity where the presence of exotic flora and fauna supports indigenous biological diversity;~~
- c) ~~Maintain or enhance areas of predominantly indigenous vegetation; and~~
- e) ~~Buffer or link existing ecosystems; and~~
- d) ~~Recognise and provide for~~Protect important hydrological services, including the services provided by tussock grassland; ~~and~~
- e) ~~Recognise and provide for~~Protect natural resources and processes that support indigenous biological diversity ~~biodiversity~~; ~~and~~
- f) ~~Maintain or enhance habitats of indigenous species and the habitat of trout and salmon that are important for recreational, commercial, cultural or customary purposes; and~~
- g) ~~Protect biodiversity significant to Kāi Tahu; and~~
- g) ~~h) Control~~Avoid the adverse effects of pest species, prevent their introduction and reduce their spread.

~~**Method 1: Kāi Tahu Relationships**~~

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.3

Method 56: Research, Monitoring and Reporting

Method 5.2.1

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.4

Method 78: Education and Information

Method 7.1

Method 91: Advocacy and Facilitation

Method 9.2

Policy 3.1.102-1.7 ~~Natural~~ ~~Recognising the values of natural~~ features, landscapes, and seascapes

Recognise the values of natural features, landscapes and seascapes and the coastal environment are derived from the biophysical, sensory and associative ~~the following~~ attributes, as detailed in Schedule 3-4.:

- a) ~~Biophysical~~ attributes, including:
 - i. ~~Natural science~~ factors;
 - ii. ~~The presence of water~~;
 - iii. ~~Vegetation (indigenous and introduced)~~;
 - iv. ~~The natural darkness of the night sky~~;
- b) ~~Sensory~~ attributes, including:
 - i. ~~Legibility or expressiveness~~;
 - ii. ~~Aesthetic values~~;
 - iii. ~~Transient values, including nature's sounds~~;
 - iv. ~~Wild or scenic values~~;
- c) ~~Associative~~ attributes, including:
 - i. ~~Whether the values are shared and recognised~~;
 - ii. ~~Cultural and spiritual values for Kāi Tahu~~;
 - iii. ~~Historical and heritage associations~~.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.2.2

Method 56: Research, Monitoring and Reporting

Method 5.1.2

~~**Method 8: Education and Information**~~

Policy ~~3.1.112.1.8~~ ~~Natural Recognising the values of natural~~ ~~environment~~ **3.1.124.4.3 ~~environment~~ **Environmental Encouraging environmental enhancement****

Recognise the values of natural character in the coastal environment are derived from one or more of the following attributes:

- a) Natural elements, processes and patterns;
- b) Biophysical, ecological, geological and geomorphological aspects;
- c) Natural landforms such as headlands, peninsulas, cliffs, dunes, wetlands, estuaries, reefs, freshwater springs and surf breaks;
- d) The natural movement of water and sediment;
- e) The natural darkness of the night sky;
- f) Places or areas that are wild or scenic;
- g) A range of natural character from pristine to modified;
- h) Experiential attributes, including the sounds and smell of the sea; and their context or setting.

Method 3: **Regional Plans**

Method 3.1.5

Method 4: **City and District Plans**

Method 4.1

Method ~~5:~~ **Research, Monitoring and Reporting**

Method 5.1.2

Policy ~~3.1.124.4.3~~ ~~Environmental Encouraging environmental~~ ~~enhancement~~ **3.1.124.4.3 ~~environment~~ **Environmental Encouraging environmental enhancement****

Encourage, facilitate and support activities which contribute to enhancing the natural environment, including by one or more of the following:

- a) Improving~~Improve~~ water quality and quantity; ~~or~~
- b) Protecting or restoring~~Protect or restore~~ habitat for indigenous species; ~~or~~
- c) Regenerating~~Regenerate~~ indigenous species; ~~or~~
- d) Mitigating~~Mitigate~~ natural hazards; ~~or~~
- e) Protecting or restoring~~Restore the natural character of~~ wetlands; ~~or~~
- f) Improving~~Improve~~ the health and resilience of:
 - i. Ecosystems supporting indigenous biological diversity~~biodiversity~~; ~~or~~
 - ii. Important ecosystem services, including pollination; ~~or~~
- g) Improving~~Improve~~ access to rivers, lakes, wetlands and their margins, and the coast; ~~or~~
- h) Buffering or linking~~Buffer or link~~ ecosystems, habitats and areas of significance that contribute to ecological corridors; ~~or~~
- i) Controlling~~Control~~ pest species.

Method 2: **Regional, City and District Council Relationships**

Method 2.1, Method 2.2

Method 3: **Regional Plans**

Method 3.1

Method 4: **City and District Plans**

Method 4.1

Method 67: **Non RMA Strategies and Plans (non-RMA)**

Method 6.1 – Method 6.9

Method 7: **Education and Information**

Method 7.1

Method 89: **Funding**

Method 8.1

Method 911: **Advocacy and Facilitation**

Method 9.1, Method 9.2

[Policy relocated from Policy 4.4.3]

Principal Reasons and Explanation:

Understanding the ~~We need to know enough about the many values and characteristics of Otago's natural and physical resources, and their ecosystem services they provide for us is essential, to be able to in adequately managing manage the adverse effects of human activities on the environment's life supporting capacity adequately.~~

There is often conflict between the many values of natural resources and human use of those resources. Some of the many values of our natural resources may conflict with each other: for example, we depend on water for food production, yet we want water for healthy rivers. Otago's biodiversity is an example of another resource under pressure, in part from indirect consequences of land use, such as the introduction and spread of pest species. A good quality resource management framework addresses

These policies address all the values attached to our natural resources, and how all natural resources should be managed identifies those which need protection.

Objective 3.22.2 Otago's significant and highly-valued natural resources are identified, and protected or enhanced

Issue:

Otago has significant and highly-valued natural resources ~~a distinct range of~~. These include outstanding natural features, landscapes, seascapes, indigenous biological diversity ~~biodiversity~~, water bodies and soil, which all have intrinsic value and help to create the region's identity and support the region's wellbeing.

These highly valued resources can become ~~risk becoming~~ degraded if they are not adequately protected from inappropriate subdivision, use and development.

Resource degradation can adversely affect the social, cultural and economic wellbeing of people and communities. In turn, resource degradation reduces the attractions Otago can offer to tourists, residents and businesses, and could lead to wider adverse economic impacts.

Policy 3.2.12.2.1 ~~Identifying areas of significant indigenous vegetation and significant habitats of indigenous fauna~~

Identify areas and values of significant indigenous vegetation and significant habitats of indigenous fauna, using the attributes detailed in Schedule 45.

Method 3: **Regional Plans**

Method 3.1

Method 4: **City and District Plans**

Method 4.2.2

Method 56: **Research, Monitoring and Reporting**

Method 5.1.2

Policy 3.2.22.2.2 ~~Managing significant indigenous vegetation and significant habitats of indigenous fauna~~

Protect and enhance ~~the values of~~ areas of significant indigenous vegetation and significant habitats of indigenous fauna, by all of the following:

- a) Avoiding adverse effects on those values which contribute to the area or habitat being significant; ~~and~~
- b) Avoiding significant adverse effects on other values of the area or habitat; ~~and~~
- e) ~~Assessing the significance of adverse effects on those values, as detailed in Schedule 3; and~~
- ~~c)d) Remedying~~ Remediating, when other adverse effects cannot be avoided; ~~and~~
- ~~d)e) Mitigating when~~ where other adverse effects cannot be avoided or remedied ~~remediated~~; ~~and~~

- e)f) Encouraging enhancement of those areas and values which contribute to the area or habitat being significant; ~~and~~
- f) Controlling the adverse effects of pest species, preventing their introduction and reducing their spread.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.3

Method 56: Research, Monitoring and Reporting

Method 5.1.2

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.4, Method 6.5

Policy 3.2.32-2.3 Identifying outstanding natural features, landscapes and seascapes

Identify areas and values of outstanding natural features, landscapes and seascapes, using the attributes as ~~detailed~~ in Schedule 3-4.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.2.2

Method 56: Research, Monitoring and Reporting

Method 5.1.2 c.

Policy 3.2.42-2.4 Managing outstanding natural features, landscapes and seascapes

Protect, enhance and restore ~~the values of~~ outstanding natural features, landscapes and seascapes, by all of the following:

- a) Avoiding adverse effects on those values which contribute to the significance of the natural feature, landscape or seascape; ~~and~~
- b) Avoiding, remedying or mitigating other adverse effects ~~on other values;~~ ~~and~~
- c) ~~Assessing the significance of adverse effects on values, as detailed in Schedule 3; and~~

- c)d) Recognising and providing for the positive contributions of existing introduced species to those values; ~~and~~
- d)e) Controlling the adverse effects of pest species, preventing their introduction and reducing their spread; ~~and~~
- e)f) Encouraging enhancement of those areas and values which contribute to the significance of the natural feature, landscape or seascape.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method 5: Research, Monitoring and Reporting

Method 5.1.2 c.

Policy ~~3.2.52-2.5~~ Identifying ~~special amenity landscapes and~~ highly valued natural features, landscapes and seascapes

Identify ~~areas and values of special amenity landscape or~~ highly valued natural features, landscapes and seascapes, which are highly valued for their contribution to the amenity or quality of the environment, but which are not outstanding, using the attributes ~~detailed~~ in Schedule 3-4.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method ~~6~~5: Research, Monitoring and Reporting

Method 5.1.2 d.

Policy ~~3.2.62-2.6~~ Managing highly valued natural features, landscapes and seascapes ~~special amenity landscapes and highly valued~~

Protect or enhance highly valued natural features, the values of special amenity landscapes and seascapes and highly valued natural features, by all of the following:

- a) Avoiding significant adverse effects on those values which contribute to the high value special amenity of the natural feature, landscape or seascape or high value of the natural feature; and
- b) Avoiding, remedying or mitigating other adverse effects ~~on other values~~; and
- ~~c) Assessing the significance of adverse effects on those values, as detailed in Schedule 3; and~~
- ~~c)d) Recognising and providing for positive contributions of existing introduced species to those values; and~~
- ~~d)e) Controlling the adverse effects of pest species, preventing their introduction and reducing their spread; and~~
- ~~e)f) Encouraging enhancement of those values which contribute to the high value of the natural feature, landscape or seascape.~~

Method 1: Kāi Tahu Relationships

Method 1.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method 56: Research, Monitoring and Reporting

Method 5.1.2 d.

Policy 3.2.72.2.7 ~~Landward~~ Identifying the landward extent of the coastal environment

Identify the landward extent of the coastal environment, recognising that the coastal environment consists of one or more of the following using the following criteria:

- a) The coastal marine area;
 - b) Islands within the coastal marine area;
 - c) Areas where coastal processes, influences or qualities are significant, including coastal lakes, lagoons, tidal estuaries, saltmarshes, coastal wetlands, and the margins of these;
 - d) Areas at risk from coastal hazards;
 - e) Coastal vegetation and the habitat of indigenous coastal species including migratory birds;
 - f) Elements and features that contribute to the natural character, landscape, visual qualities or amenity values;
 - g) Items of cultural and historic heritage in the coastal marine area or on the coast;
 - h) Inter-related coastal marine and terrestrial systems, including the intertidal zone; and
 - i) Physical resources and built facilities, including infrastructure, that have modified the coastal environment.
-
- ~~a. Area or landform dominated by coastal vegetation or habitat of indigenous coastal species; and~~
 - ~~b. Landforms and the margins of landforms where active coastal processes, influences or qualities are significant; and~~

- c. Any landscapes or features, including coastal escarpments, which contribute to the natural character, visual quality or amenity values of the coast; and
- d. Any physical resource or built form, including infrastructure, that has modified the coastal environment and retains a connection to or derives character from connection to the coast; and
- e. The relationship of Kāi Tahu takata whenua with the coastal environment.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method ~~5~~6: Research, Monitoring and Reporting

Method 5.1.1

Policy ~~3.2.82.2.8~~ 3.2.82.2.8 Identifying areas of high and outstanding natural character in the coastal environment

Identify areas and values of high and outstanding natural character in the coastal environment, where one or more of the following attributes are met: ~~using the following attributes detailed in Policy 2.1.8.~~

- a) Natural elements, processes and patterns;
- b) Biophysical, ecological, geological and geomorphological aspects;
- c) Natural landforms such as headlands, peninsulas, cliffs, dunes, wetlands, estuaries, reefs, freshwater springs and surf breaks;
- d) The natural movement of water and sediment;
- e) The natural darkness of the night sky;
- f) Places or areas that are wild or scenic;
- g) A range of natural character from pristine to modified;
- h) Experiential attributes, including the sounds and smell of the sea; and their context or setting.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.5

Method 4: City and District Plans

Method 4.1.2, Method 4.2.2

Method ~~6~~5: Research, Monitoring and Reporting

Method 5.1.2 b.

Policy ~~3.2.92-2.9~~ 3.2.102-2.9 Managing the outstanding ~~Managing the~~ natural character of the coastal environment

Preserve or enhance the outstanding natural character ~~values~~ of the coastal environment, by all of the following:

- a) Avoiding adverse effects on those values which contribute to the outstanding natural character of an area; ~~and~~
- ~~b) Avoiding significant adverse effects on those values which contribute to the high natural character values of an area; and~~
- ~~c) Assessing the significance of adverse effects on those values, as detailed in Schedule 3; and~~
- ~~b)d) Avoiding, remedying or mitigating other adverse effects on other values; and~~
- ~~c)e) Recognising and providing for the contribution of existing introduced species to the natural character of the coastal environment; and~~
- ~~d)f) Encouraging enhancement of those values which contribute to the outstanding natural character of an area; and~~
- ~~e)g) Controlling the adverse effects of pest species, prevent their introduction and reduce their spread.~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.5

Method 4: City and District Plans

Method 4.1.2

Method ~~56~~: Research, Monitoring and Reporting

Method 5.1.2 b., Method 5.2.2

~~**Method 7: Strategies and Plans (non-RMA)**~~

Method ~~911~~: Advocacy and Facilitation

Method 9.2.3

Policy ~~3.2.102-2.9~~ 3.2.102-2.9 Managing the high natural character of the coastal environment

Preserve or enhance the high natural character of the coastal environment, by all of the following:

- a) Avoiding significant adverse effects on those values which contribute to the high natural character of an area;
- b) Avoiding, remedying or mitigating other adverse effects;
- c) Recognising and providing for the contribution of existing introduced species to the natural character of the coastal environment;

- d) Encouraging enhancement of those values which contribute to the high natural character of an area;
- e) Controlling the adverse effects of pest species, prevent their introduction and reduce their spread.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.5

Method 4: City and District Plans

Method 4.1.2

Method 5: Research, Monitoring and Reporting

Method 5.2.2

Method 9: Advocacy and Facilitation

Method 9.2.3

[New policy]

Policy 3.2.112-2.10 Identifying surf breaks of national importance

Recognise the surf breaks of national importance at:

- a) Karitane;
- b) Papatowai;
- c) The Spit;
- d) Whareakeake.

Method 3: Regional Plans

Method 3.1.6

Policy 3.2.122-2.11 Managing surf breaks of national importance

Protect surf breaks of national importance, by all of the following:

- a) Avoiding adverse effects on the natural and physical processes contributing to their existence;
~~and~~
- b) Avoiding adverse effects of other activities on access to, and use and enjoyment of, those surf breaks.

Method 3: Regional Plans

Method 3.1.6

Method 4: City and District Plans

Method 4.1.7

Method 5: Research, Monitoring and Reporting

Method 5.1.3 d.

Method 7: ~~Non RMA Strategies and Plans~~

Policy ~~3.2.132-2.12~~ Identifying outstanding freshwater ~~water~~ bodies and ~~wetlands~~

Identify ~~freshwater~~ outstanding water bodies where any one or more of the following values are outstanding: ~~and wetlands and their values~~, using the following criteria:

- a) Naturalness A high degree of naturalness;
- b) Amenity Outstanding aesthetic or landscape values;
- c) Kāi Tahu Significant takata whenua cultural values;
- d) Recreational Significant recreational values;
- e) Ecological Significant ecological values;
- f) Hydrological Significant hydrological values.

Method 3: Regional Plans

Method 3.1.7

Method ~~5~~6: Research, Monitoring and Reporting

Method 5.1.2 e.

[Policy 2.2.12 split into two policies - Policies 3.2.13 and 3.2.15]

Policy ~~3.2.142-2.13~~ Managing outstanding freshwater ~~water~~ bodies and ~~wetlands~~

Protect the values of outstanding freshwater ~~water~~ bodies and ~~wetlands~~ by all of the following:

- a) Avoiding significant adverse effects, ~~including cumulative effects~~, on those values which contribute to the water body ~~or wetland~~ being outstanding; ~~and~~
- b) Avoiding, remedying or mitigating other adverse effects on the water body ~~or wetland's~~ values; ~~and~~
- ~~c) Assessing the significance of adverse effects on values, as detailed in Schedule 3; and~~
- ~~c)d) Controlling the adverse effects of pest species, preventing their introduction and reducing their spread; and~~
- ~~d)e) Encouraging enhancement of those values which contribute to the water body being outstanding of outstanding water bodies and wetlands.~~

Method 3: Regional Plans

Method 3.1.7

Method 4: City and District Plans

Method 4.1

Method 5: Research, Monitoring and Reporting

Method 5.2.2

~~**Method 7: Strategies and Plans (non-RMA)**~~

Method 9.1.1: Advocacy and Facilitation

Method 9.2.2, Method 9.2.5

[Policy 2.2.13 split into two policies - Policies 3.2.14 and 3.2.16]

Policy 3.2.15 Identifying the significant values of wetlands

Identify the significant values of wetlands, having regard to all of the following:

- a) Degree of naturalness;
- b) Amenity or landscape values;
- c) Kāi Tahu cultural values;
- d) Recreational values;
- e) Ecological values;
- f) Hydrological values;
- g) Geomorphological features and values.

Method 3: Regional Plans

Method 3.1.7

Method 4: City and District Plans

Method 4.1

Method 5: Research, Monitoring and Reporting

Method 5.1.2 g, 5.2.2

Method 11: Advocacy and Facilitation

Method 9.2.1, Method 9.2.2, Method 9.2.3, Method 9.2.5

[Policy 2.2.12 split into two policies - Policies 3.2.13 and 3.2.15]

Policy 3.2.16 Managing the values of wetlands

Protect the values of wetlands by all of the following:

- a) Avoiding significant adverse effects on the significant values of the wetlands;
- b) Avoiding, remedying or mitigating other adverse effects;
- c) Controlling the adverse effects of pest species, preventing their introduction and reducing their spread;
- d) Encouraging enhancement which contribute to the values of the wetland.

Method 3: Regional Plans

Method 3.1.7

Method 4: City and District Plans

Method 4.1

Method 5: Research, Monitoring and Reporting

Method 5.1.2 g, 5.2.2

Method 11: Advocacy and Facilitation

Method 9.2.1, Method 9.2.2, Method 9.2.3, Method 9.2.5

[Policy 2.2.13 split into two policies - Policies 3.2.14 and 3.2.16]

Policy ~~3.2.172-2.14~~ Identifying significant highly valued soil resources

Identify areas and values of highly valued soil resources that are significant according to one or more of, using the following criteria:

- a) Land classified as land use capability I, II and IIIe in accordance with the New Zealand Land Resource Inventory;
- b)a) Degree of significance versatility for primary production;
- c)b) Significance for providing contaminant-pollutant buffering or filtering services;
- d)c) Significance for providing water storage or flow retention services;
- e)d) Degree of rarity.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method ~~65~~ Research, Monitoring and Reporting

Method 5.1.3 c, Method 5.2.1 d.

Policy ~~3.2.182-2.15~~ Managing significant highly valued soil resources

Protect the values of areas of significant highly valued soil resources, by all of the following:

- a) Avoiding significant adverse effects on those values which make contribute to the soil significant-being highly valued; and
- b) Avoiding, remedying or mitigating other adverse effects; on values of those soils; and
- c) ~~Assessing the significance of adverse effects on values, as detailed in Schedule 3; and~~
- d) Recognising that urban expansion on significant soils may be appropriate due to location and proximity to existing urban development and infrastructure;

d) Controlling the adverse effects of pest species, preventing their introduction and reducing their spread.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.4

Method 4: City and District Plans

Method 4.1.5

~~**Method 7: Strategies and Plans (non-RMA)**~~

Method 8: Education and Information

Method 7.1.2 f.

Principal Reasons and Explanation:

It is a matter of national importance to recognise and provide for natural resources systems and processes.

Otago has many significant and highly-valued ~~unique~~ landscapes, natural features and areas of indigenous biological diversity ~~biodiversity~~ which are nationally or regionally important. These policies guide the identification, protection and enhancement of these resources. This ~~Giving these a~~ higher level of protection recognises the importance of these resources to the cultural, environmental, social and economic wellbeing of people and communities. ~~ensures they will be retained, while consumptive use of resources will be directed to areas where adverse effects are more acceptable.~~

~~We need to recognise the importance of these matters in sustaining Otago's economic advantage and quality of life.~~

Objective 2.3 — **Natural resource systems and their interdependencies
are recognised**

[Objective deleted]

[Policies 2.3.1 to 2.3.5 combined and relocated to Policy 1.1.1]

PART B Chapter 43 Communities in Otago are resilient, safe and healthy

Otago is at risk of a number of expected and unexpected shocks and changes, including from natural hazards, climate change and our reliance on energy, imported goods and fossil fuels. These disruptions have the potential to affect our economic, social, cultural, and environmental wellbeing.

Ensuring Otago's communities develop having regard to environmental constraints, the effects of activities on the environment, and are designed in a way which helps us to prepare for, respond, recover, and adapt to such disruptions will help make Otago's communities resilient. The sustainable management of renewable energy sources, the use of hazardous substances, and management of waste materials will, in the long term, also help ensure communities' resilience.

This chapter deals with the response and ability to be resilient to resource limitations or constraints, shock events, system disruptions, natural hazards, and climate change.

Chapter overview:

Objective 4.1

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Objective 4.2

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Objective 4.3

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Objective 4.4

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Objective 4.5

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Objective 4.6

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Objective 3.1

Protection, use and development of natural and physical resources recognises environmental constraints

Issue:

Activities that are undertaken without regard to their local environment are at greater risk of overreaching that environment's ability to sustain the activity.

Need:

We need to manage our activities with regard to constraints to improve our resilience.

Objective 3.2

Risk that natural hazards pose to Otago's communities are minimised

Issue:

Natural hazard events, such as flooding and earthquakes, have the potential to injure people and damage property.

Need:

While many of these events are beyond our control, we need to reduce their potential impacts on people's safety, health and wellbeing.

Sometimes, it is difficult and costly for a community to recover from a hazard event.

Objective 3.3

Otago's communities are prepared for and able to adapt to the effects of climate change

Issue:

Climate change is expected to bring higher sea levels and an increased frequency of climate-related natural hazard events, which will increase the risk that Otago's communities face.

Need:

We need to have consistent guidance on sea level rise, and managing for adverse effects that will occur beyond the life of this RPS.

Objective 3.4

Good quality infrastructure and services meet community needs

Issue:

Aging and sub-standard infrastructure risks creating safety, health and access problems, and as a consequence, threatens community resilience.

Need:

Infrastructure needs to meet community, business, and environmental needs.

We need lifeline utilities and essential and emergency services that are able to operate through disruptive events.

Objective 3.5

Infrastructure of regional and national significance is managed in a sustainable way

Issue:

Infrastructure of regional and national significance may result in local adverse environmental impacts, or adversely affect other nationally important values.

Need:

We need infrastructure of regional and national significance that operates efficiently and effectively, and recognises other values, including local impacts.

Some infrastructure can only be located in particular areas, and it may not always be possible to avoid significant adverse effects.

Objective 3.6

Energy supplies to Otago's communities are secure and sustainable

Issue:

Although Otago is rich in renewable energy sources, it is also an importer of fossil fuels. Any constraints on energy and fuel supply could affect the way we live and are able to respond to disruptive events.

Need:

We need to reduce our dependency on fossil fuels and improve our energy resilience.

Objective 3.7

Urban areas are well designed, sustainable and reflect local character

Issue:

In the past, urban development has not always had regard to the local environment, or considered the mobility needs for different people.

Need:

We need communities that are designed to improve our quality of life and resilience and create more attractive opportunities for business investment.

There are high costs to improve buildings and

We need infrastructure that meets modern standards, is future-proofed, and is

~~infrastructure to meet modern standards.~~

~~affordable.~~

Objective 3.8

~~Urban growth is well designed and integrates effectively with adjoining urban and rural environments~~

Issue:

~~Unplanned urban growth risks exceeding the carrying capacity of existing infrastructure and services, adversely affecting community resilience.~~

~~Sometimes, unplanned growth places pressure on adjoining productive land, and risks losing connectivity with adjoining urban areas.~~

Need:

~~We need well-designed and integrated urban growth, to achieve effective and affordable infrastructure, and improve resilience. We need to make the best use of our natural and physical resources and reduce the effects of unplanned growth.~~

Objective 3.9

~~Hazardous substances and waste materials do not harm human health or the quality of the environment in Otago~~

Issue:

~~Waste materials risk creating adverse effects on the environment.~~

~~Hazardous substances have adverse effects on community health and safety.~~

Need:

~~We need to make the best use of our resources and minimise the materials disposed of as waste.~~

~~We need to carefully manage waste materials and hazardous substances to avoid creating environmental problems or adversely affecting human health.~~

Objective 3.1 — Protection, use and development of natural and physical resources recognises environmental constraints

[Objective deleted]

Issue:

Activities that are undertaken without regard to their local environment are at greater risk of overreaching that environment's ability to sustain the activity.

Policy 3.1.1 — Recognising natural and physical environmental constraints

Recognise the natural and physical environmental constraints of an area, the effects of those constraints on activities, and the effects of those activities on those constraints, including:

- a) The availability of natural resources necessary to sustain the activity; and
- b) The ecosystem services the activity is dependent on; and
- c) The sensitivity of the natural and physical resources to adverse effects from the proposed activity/land use; and
- d) Exposure of the activity to natural and technological hazard risks; and
- e) The functional necessity for the activity to be located where there are significant constraints.

Method 3: — Regional Plans

Method 4: — City and District Plans

Method 7: — Strategies and Plans (non-RMA)

[Policy deleted]

Principal Reasons and Explanation:

We need to manage our activities with regard to constraints to improve our resilience.

As a community, we are highly dependent on the resources available to us. When undertaking activities it is therefore important to consider the environmental context we operate within and develop accordingly. For example, there should be sufficient water supply available for a proposed activity.

Objective ~~4.13.2~~ Risk that natural hazards pose to Otago's communities are minimised

Issue:

Natural hazard events, such as flooding and earthquakes, have the potential to injure people and damage property.

It is sometimes ~~Sometimes, it is~~ difficult and costly for a community to recover from a hazard event.

Policy ~~4.1.13.2.1~~ Identifying natural hazards

Identify natural hazards that may adversely affect Otago's communities, including hazards of low likelihood and high consequence by considering all of the following:

- a) Hazard type and characteristics;
- b) Multiple and cascading hazards;
- c) Cumulative effects, including from multiple hazards with different risks;
- d) Effects of climate change;
- e) Using the best available information for calculating likelihood;
- f) Exacerbating factors.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2, Method 2.3

Method 4: City and District Plans

Method 4.1.1, Method 4.2.7

Method ~~5~~6: Research, Monitoring and Reporting

Method 5.2.1, Method 5.2.2

Method 7: Education and Information

Method 7.1.1, Method 7.1.2, Method 7.1.3

Policy ~~4.1.23.2.2~~ ~~Natural~~ Assessing natural hazard likelihood

Using the best available information, assess ~~Assess~~ the likelihood of natural hazard events occurring, over having regard to a timeframe of no less than 100 years, ~~including by considering:~~

- a) ~~Hazard type and characteristics;~~
- b) ~~Multiple and cascading hazards;~~
- c) ~~Cumulative effects, including from multiple hazards with different risks;~~
- d) ~~Effects of climate change;~~
- e) ~~Using the best available information for calculating likelihood;~~
- f) ~~Exacerbating factors.~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2, Method 2.3

Method 3: Regional Plans

Method 3.1.12, Method 3.2.1

Method 4: City and District Plans

Method 4.1.1, Method 4.2.1, Method 4.2.7

Method 5: Research, Monitoring and Reporting

Method 5.2.1, Method 5.2.2

Policy 4.1.33.2.3 ~~3.2.3~~ Natural Assessing natural hazard consequence

Assess the consequences of natural hazard events, including by considering all of the following:

- a) The nature of activities in the area;
- b) Individual and community vulnerability;
- c) Impacts ~~impact~~ on individual and community health and safety;
- d) Impacts ~~impact~~ on social, cultural and economic wellbeing;
- e) Impacts ~~impact~~ on infrastructure and property, including access and services;
- f) Risk reduction and hazard mitigation measures;
- g) Lifeline utilities, essential and emergency services, and their co-dependence;
- h) Implications for civil defence agencies and emergency services;
- i) Cumulative effects;
- j) Factors that may exacerbate a hazard event.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2, Method 2.3

Method 3: Regional Plans

Method 3.1.12, Method 3.2.1

Method 4: City and District Plans

Method 4.1.1, Method 4.2.1, Method 4.2.7

Method 5: Research, Monitoring and Reporting

Method 5.2.1, Method 5.2.2

Policy 4.1.43.2.5 ~~3.2.5~~ Assessing activities for natural hazard risk

Assess activities for natural hazard risk to people and communities, by considering all of the following:

- a) The natural hazard risk identified, including residual risk; ~~and~~

- b) Any measures to avoid, remedy or mitigate those risks, including relocation and recovery methods; ~~and~~
- c) The long term viability and affordability of those measures; ~~and~~
- d) Flow-on effects of the risk to other activities, individuals and communities; ~~and~~
- e) The availability of, and ability to provide, lifeline utilities, and essential and emergency services, during and after a natural hazard event.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2, Method 2.3

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.1, Method 4.2.7

Method 5: Research, Monitoring and Reporting

Method 5.2.1, Method 5.2.2

Method ~~7~~6: Non RMA Strategies and Plans (non-RMA)

Method 6.1.1

Method 7: Education and Information

Method 7.1.1, Method 7.1.2, Method 7.1.3

[Policy relocated from Policy 3.2.5]

Policy ~~4.1.53-2.4~~ 4.1.53-2.4 ~~Natural Managing natural~~ **Natural hazard risk**

Manage natural hazard risk to people and communities, including with particular regard to all of the following:

- a) The risk ~~posed~~ they pose, considering the likelihood and consequences of natural hazard events; ~~and~~
- b) The implications of residual risk, including the risk remaining after implementing or undertaking risk reduction and hazard mitigation measures; ~~and~~
- c) The community's tolerance of that risk, now and in the future, including the community's ability and willingness to prepare for and adapt to that risk, and respond to an event; ~~and~~
- d) The changing nature of tolerance to risk; tolerability and risk; ~~and~~
- e) Sensitivity of activities to risk.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2, Method 2.3

Method 3: Regional Plans

- Method 3.1
- Method 4:** **City and District Plans**
Method 4.1.1, Method 4.2.7
- Method 67:** **Non RMA Strategies and Plans (non-RMA)**
Method 6.1.1
- Method 78:** **Education and Information**
Method 7.1.1, Method 7.1.2, Method 7.1.3
- Method 911:** **Advocacy and Facilitation**
Method 9.1.2, Method 9.1.3, Method 9.2.1

[Policy relocated from Policy 3.2.4]

Policy 4.1.63.2.6 **Avoiding increased natural hazard risk**

~~Manage~~ ~~Avoid increasing~~ avoid increasing natural hazard risk to people and communities, including by both:

- a) Avoiding activities that significantly increase risk including displacement of risk off-site; and
 - b) Avoiding activities that increase risk in areas potentially affected by coastal hazards over at least the next 100 years.
- ~~b) Encouraging design that facilitates:~~
- ~~i. Recovery from natural hazard events; or~~
 - ~~ii. Relocation to areas of lower risk.~~

- Method 2:** **Regional, City and District Council Relationships**
Method 2.1, Method 2.2, Method 2.3
- Method 3:** **Regional Plans**
Method 3.1
- Method 4:** **City and District Plans**
Method 4.1.1, Method 4.2.7
- Method 67:** **Non RMA Strategies and Plans (non-RMA)**
Method 6.1.1
- Method 78:** **Education and Information**
Method 7.1.1, Method 7.1.2, Method 7.1.3
- Method 911:** **Advocacy and Facilitation**
Method 9.1.2, Method 9.1.3, Method 9.2.1

Policy 4.1.73-2.7 Reducing existing natural hazard risk

Reduce existing natural hazard risk to people and communities, including by all of the following:

- a) Encouraging activities that:
 - i. Reduce risk; or
 - ii. Reduce community vulnerability; ~~and~~
- b) Discouraging activities that:
 - i. Increase risk; or
 - ii. Increase community vulnerability; ~~and~~
- c) Considering the use of exit strategies for areas of significant risk to people and communities; ~~and~~
- d) Encouraging design that facilitates:
 - i. Recovery from natural hazard events; or
 - ii. Relocation to areas of lower risk; ~~and~~
- e) Relocating lifeline utilities, and facilities for essential and emergency service, to areas of reduced risk, where appropriate and practicable; ~~and~~
- f) Enabling development, upgrade, maintenance and operation of lifeline utilities and facilities for essential and emergency services; ~~and~~
- g) Re-assessing natural hazard risk to people and communities, and community tolerance of that risk, following significant natural hazard events.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.1

Method ~~67~~: Non RMA Strategies and Plans (non-RMA)

Method 6.1.1

Method ~~78~~: Education and Information

Method 7.1.1, Method 7.1.2, Method 7.1.3

Method ~~911~~: Advocacy and Facilitation

Method 9.1.2, Method 9.1.3, Method 9.2.1

Policy 4.1.83-2.8 ~~Precautionary~~ Applying a precautionary approach to natural hazard risk

Where natural hazard risk to people and communities is uncertain or unknown, but potentially significant or irreversible, apply a precautionary approach to identifying, assessing and managing that risk.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.1

Policy ~~4.1.93-2.9~~ 4.1.103-2.10 Protecting features and systems that provide hazard mitigation

Avoid, remedy or mitigate adverse effects on ~~Protect, restore, enhance and promote the use of~~ natural or modified features and systems, which contribute to mitigating the effects of both natural hazards and climate change.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.1

Policy ~~4.1.103-2.10~~ 4.1.103-2.10 Mitigating natural hazards

Give preference to risk management approaches that reduce the need for hard protection structures ~~mitigation measures~~ or similar engineering interventions, and provide for hard protection structures ~~mitigation measures~~ only when all of the following apply:

- a) Those measures are essential to reduce risk to a level the community is able to tolerate; ~~and~~
- b) There are no reasonable alternatives; ~~and~~
- c) It would not result in an increase in risk to people and communities, including displacement of risk off-site; ~~and~~
- d) The adverse effects can be adequately managed; ~~and~~
- e) The mitigation is viable in the reasonably foreseeable long term.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.1

Method ~~78~~ 78: Education and Information

Method 7.1.1, Method 7.1.2

Method ~~911~~ 911: Advocacy and Facilitation

Method 9.1.2, Method 9.1.3, Method 9.2.1

Method 10: ~~Service provision~~

Policy ~~4.1.113.2.11~~ 4.1.123.4.3 ~~Hard protection structures~~ Lifeline ~~Locating hard mitigation measures~~ Designing lifeline utilities and facilities for essential or emergency services

Enable the location of hard protection structures ~~mitigation measures~~ or similar engineering interventions on public land only when either or both of the following apply:

- a) There is significant public or environmental benefit in doing so; ~~or~~
- b) The work relates to the functioning ability of a lifeline utility, or a facility for essential or emergency services.

Method 3: **Regional Plans**

Method 3.1

Method 4: **City and District Plans**

Method 4.1.1

Method ~~78~~ 79: **Education and Information**

Method 7.1.1, Method 7.1.2

Policy ~~4.1.123.4.3~~ 4.1.133.4.4 ~~Lifeline~~ Hazard ~~Designing lifeline utilities and facilities for essential or emergency services~~ Managing hazard mitigation measures, lifeline utilities, and essential and emergency services

Locate and design ~~Design~~ lifeline utilities, and facilities for essential or emergency services, to:

- a) Maintain their ability to function to the fullest extent possible, during and after natural hazard events; ~~and,~~
- b) Take into account their operational co-dependence with other lifeline utilities and essential services to ensure their effective operation.

Method ~~10~~ 11: ~~Service provision~~

Method ~~911~~ 912: **Advocacy and Facilitation**

Method 9.2.3, Method 9.2.4

[Policy relocated from Policy 3.4.3]

Policy ~~4.1.133.4.4~~ 4.1.133.4.4 ~~Hazard~~ Managing hazard ~~mitigation measures, lifeline utilities, and essential and emergency services~~ mitigation measures, lifeline utilities, and essential and emergency services

Protect the functional and operational requirements ~~functioning~~ of hazard mitigation measures, lifeline utilities, and essential or emergency services, including by all of the following:

- a) Restricting the establishment of those activities that may result in reverse sensitivity effects; ~~and~~
- b) Avoiding significant adverse effects on those measures, utilities or services; ~~and~~
- c) Avoiding, remedying or mitigating other adverse effects on those measures, utilities or services; ~~and~~

- d) ~~Assessing the significance of adverse effects on those measures, utilities or services, as detailed in Schedule 3; and~~
- d)e) Maintaining access to those measures, utilities or services for maintenance and operational purposes; ~~and~~
- e)f) Managing other activities in a way that does not ~~restrict~~ ~~foreclose~~ the ability of those mitigation measures, utilities or services to continue functioning.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2, Method 2.3

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.1, Method 4.2.7

Method ~~67~~: Non RMA Strategies and Plans (non-RMA)

Method 6.1.1

~~**Method 10: Service provision**~~

Method ~~911~~: Advocacy and Facilitation

Method 9.2.3, Method 9.2.4

[Policy relocated from Policy 3.4.4]

Principal Reasons and Explanation:

While many of these events are beyond ~~the our~~ control of people and communities, there is a we need to reduce their potential impacts on people's safety, health and wellbeing.

Natural hazards can injure or kill people, damage property, create stress and fear, affect the operation of infrastructure and impact on the economy.

Natural hazards risks can also be exacerbated by inappropriate subdivision, use and development. For example, ~~an increase in the extent of hard surfaces increases stormwater runoff, which can exacerbate flooding and erosion. Accordingly it is prudent to act now rather than letting risk increase.~~ Natural hazards should be identified and managed appropriately, so the that risk of avoidable social and economic harm to communities is reduced as much as possible.

Objective 4.23.3 Otago's communities are prepared for and able to adapt to the effects of climate change

Issue:

Climate change ~~will~~ is expected to bring higher sea levels and an increased frequency of climate-related natural hazard events, which will increase the risk that Otago's communities face.

Policy 4.2.13.3.1 ~~Adapting to, or mitigating the effects of,~~ Sea level rise

Ensure Otago's people and communities are able to adapt to, or mitigate the effects of sea level rise, over no less than 100 years, by using:

- a) A sea level rise of at least 1 metre by 2115, relative to 1990 mean sea level (Otago Metric Datum); and
- b) Adding an additional 10mm per year beyond 2115.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Policy 4.2.23.3.2 ~~Climate Adapting to, or mitigating the effects of,~~ climate change

Ensure Otago's people and communities are able to adapt to, or mitigate the effects of climate change, over no less than 100 years, by all of the following:

- a) Taking into account the effects of climate change, including by using the best relevant climate change data; ~~and~~
- b) Applying a precautionary approach to assessing the effects of climate change, where there is scientific uncertainty and potentially significant or irreversible effects; ~~and~~
- c) Encouraging activities that assist to reduce or mitigate the effects of climate change.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

- Method 56:** **Research, Monitoring and Reporting**
 Method 5.2.1 g. and j.
- Method 67:** **Non RMA Strategies and Plans (non-RMA)**
 Method 6.1.1
- Method 7:** **Education and Information**
 Method 7.1.1, Method 7.1.2
- Method 911:** **Advocacy and Facilitation**
 Method 9.1.2, Method 9.1.3

Principal Reasons and Explanation:

Communities need We need to have consistent guidance on sea level rise and extreme weather events, to manage their and managing for adverse effects. that will occur beyond the life of this RPS.

Climate In Otago, climate change will bring higher sea levels and may increase the frequency and severity of climate related natural hazards such as flooding, landslips, erosion and drought. Stormwater systems may not be able to cope with heavier rainfall. Other effects of climate change include changing distributions of plants and animals, and consequential effects, such as the risk of saltwater intrusion into groundwater as a result of rising sea levels. There may be other adverse effects from climate change that are not yet known. A precautionary approach is required where there is scientific uncertainty.

There On the other hand there may be benefits from higher temperatures such as opportunities for growing different crops and reduced demand for heating in winter.

The effects of climate change on Otago will result in social, environmental and economic costs, and benefits in some circumstances benefits. It Therefore it is prudent that they be considered and these changes be planned for now, so that the those impacts can be reduced and benefits enhanced.

Objective 3.4 — Good quality infrastructure and services meet community needs

Objective 4.3.3-5 Infrastructure of national and regional significance is managed and developed in a sustainable way **[Objectives 3.4 and 3.5 combined to create Objective 4.3]**

Issue:

Aging and sub-standard infrastructure creates risks to health and access, and as a consequence, threatens community resilience.

Infrastructure of regional and national significance may result in local adverse environmental impacts, or adversely affect other nationally important values.

Some infrastructure can only be located in particular areas, and it may not always be possible to avoid significant adverse effects.

[Policy 3.4.1 relocated to Policy 4.5.7]

Policy 4.3.13-4.2 Managing infrastructure activities

Manage infrastructure activities, to achieve all of the following:

- a) Maintaining or enhancing ~~Maintain or enhance~~ the health and safety of the community; ~~and~~
- b) Avoiding, remedying or mitigating ~~Reduce~~ adverse effects of those activities on existing land uses, including cumulative adverse effects on natural and physical resources; ~~and~~
- c) Supporting ~~Support~~ economic, social and community activities; ~~and~~
- d) Improving ~~Improve~~ efficiency of use of natural resources; ~~and~~
- e) Protecting ~~Protect~~ infrastructure corridors for infrastructure needs, now and for the future; ~~and~~
- f) Increasing ~~Increase~~ the ability of communities to respond and adapt to emergencies, and disruptive or natural hazard events; ~~and~~
- g) Protecting ~~Protect~~ the functional and operational requirements ~~functioning~~ of lifeline utilities and essential or emergency services.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method 10: ~~Service provision~~

[Policy 3.4.3 relocated to Policy 4.1.12]

[Policy 3.4.4 relocated to Policy 4.1.13]

Policy 4.3.23-5.1 ~~Nationally Recognising nationally and regionally significant regional significance of infrastructure~~

Recognise the national and regional significance of all of the following infrastructure:

- a) Renewable electricity generation activities facilities, where they supply the national electricity grid and local distribution network; ~~and~~
- b) Electricity transmission infrastructure; ~~and~~
- c) Telecommunication and radiocommunication radio communication facilities; ~~and~~
- d) Roads classified as being of national or regional importance; ~~and~~
- e) Ports and airports and associated navigation infrastructure; ~~and~~
- f) Defence facilities;
- g) ~~f)~~ Structures for transport by rail.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1, Method 4.1.14

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.3.1

[Policy relocated from Policy 3.5.1]

Policy 4.3.33-5.2 ~~Adverse Managing adverse effects of nationally and regionally significant infrastructure that has national or regional significance infrastructure~~

Minimise adverse effects from infrastructure that has national or regional significance, by all of the following:

- a) Giving preference to avoiding their location in all of the following:
 - i. Areas of significant indigenous vegetation and significant habitats of indigenous fauna; ~~and~~
 - ii. Outstanding natural features, landscapes and seascapes; ~~and~~
 - iii. Areas of outstanding natural character; ~~and~~
 - iv. Outstanding water bodies or wetlands; ~~and~~
 - v. Places or areas containing significant historic heritage;
- b) Where it is not possible to avoid locating in the areas listed in a) above, avoiding significant adverse effects on those values that contribute to the significant or outstanding nature of those areas; ~~and~~
- c) Avoiding, remedying or mitigating other adverse effects; ~~on values; and~~

- d) ~~Assessing the significance of adverse effects on those values, as detailed in Schedule 3; and~~
d)e) Considering the use of offsetting, or other compensatory measures, for residual adverse effects on indigenous ~~biodiversity~~ biological diversity.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method ~~67~~: Non RMA Strategies and Plans (non-RMA)

Method 6.3.1

~~**Method 8: Education and Information**~~

Method ~~911~~: Advocacy and Facilitation

Method 9.1.2

[Policy relocated from Policy 3.5.2]

**Policy ~~4.3.43.5.3~~ 4.3.5.3 Protecting nationally and regionally significant infrastructure ~~infrastructure~~
~~of national or regional significance~~**

Protect infrastructure of national or regional significance, by all of the following:

- a) Restricting the establishment of activities that may result in reverse sensitivity effects; ~~and~~
b) Avoiding significant adverse effects on the functional needs of such infrastructure; ~~and~~
c) Avoiding, remedying or mitigating other adverse effects on the functional needs of such infrastructure; ~~and~~
d) ~~Assessing the significance of adverse effects on those needs, as detailed in Schedule 3; and~~
d)e) Protecting infrastructure corridors from sensitive activities ~~for infrastructure needs~~, now and for the future.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1, Method 4.1.14

~~**Method 7: Strategies and Plans (non-RMA)**~~

[Policy relocated from Policy 3.5.3]

Principal Reasons and Explanation:

~~We need infrastructure of regional and national significance that operates efficiently and effectively, and recognises other values, including local impacts~~

~~Infrastructure of national and regional significance, including roads, rail, electricity generation and transmission, and telecommunication, are part of a national network, and contribute to the economic and social wellbeing of the nation.~~

~~It is important to recognise the benefits of this infrastructure, such as to the economy and to achieving community resilience, as well as managing any adverse effects on Otago's natural resources.~~

It is essential for the economy and the wellbeing and health and safety of communities, that people are serviced by the right infrastructure at the right time and that infrastructure operates efficiently and effectively.

Some infrastructure such as roads, water supply, waste water and storm water is provided by local authorities. Other infrastructure such as energy generation and network utility operation is managed by state owned enterprises, requiring authorities and private companies.

Infrastructure of national and regional significance, including roads, rail, electricity generation and transmission, radiocommunication and telecommunication, are part of a national network, and contribute to the economic and social wellbeing of the region and nation.

It is important to recognise the benefits of this infrastructure to the economy and to community resilience, in addition to managing any adverse effects on natural resources.

Local authorities have a role to play, to ensure that local, regional and national infrastructure needs are being met now and for the future.

[Objectives 3.5 and 3.4 combined to create Objective 4.3]

[Policy 3.5.1 relocated to Policy 4.3.2]

[Policy 3.5.2 relocated to Policy 4.3.3]

[Policy 3.5.3 relocated to Policy 4.3.4]

Objective ~~4.4.3~~-6 Energy supplies to Otago's communities are secure and sustainable

Issue:

Although Otago is rich in renewable energy sources, it is also an importer of fossil fuels. Any constraints on energy and fuel supply could affect the way we live and are able to respond to disruptive events.

Policy ~~4.4.13~~-6.1 Renewable ~~Using existing renewable~~ electricity generation ~~structures and facilities~~

Recognise and provide for the development, operation, maintenance, and upgrading of renewable electricity generation activities, by both: ~~Give preference to the use of existing structures or facilities to increase the region's renewable electricity generation capacity over developing new structures in new locations.~~

- a) Encouraging the efficient use of existing structures or facilities; and
- b) Providing for activities associated with the investigation and identification of potential renewable electricity generation sites and sources.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1, Method 4.1.14

Method 7: Education and Information

Method 7.1.4

Method ~~911~~: Advocacy and Facilitation

Method 9.2.3

Policy ~~4.4.23~~-6.2 Small ~~Promoting small~~ and community scale renewable electricity generation

Promote small and community scale renewable electricity generation activities that both:

- a) Increase the local community's resilience and security of energy supply; and
- b) Avoid, remedy or mitigate adverse effects from that activity.

Method 7: Education and Information

Method 7.1.4

Method ~~911~~: Advocacy and Facilitation

Method 9.2.3

Policy 4.4.3.6.3 ~~Protecting the generation capacity of renewable electricity generation activities~~

Protect the generating generation capacity of nationally or regionally significant renewable electricity generation activities, by all of the following:

- a) Recognising the functional needs of renewable electricity generation activities, including physical resource supply needs; ~~and~~
- b) Restricting the establishment of those activities that may result in reverse sensitivity effects; ~~and~~
- c) Avoiding, remedying or mitigating adverse effects from other activities on the functional needs of that infrastructure; ~~and~~
- d) ~~Assessing the significance of adverse effects on those needs, as detailed in Schedule 3.~~

Method 3: **Regional Plans**

Method 3.1

Method 4: **City and District Plans**

Method 4.1

Policy 4.4.4 3.6.4 ~~Efficient~~ Enabling more efficient transport of electricity

Enable electricity transmission and distribution infrastructure activities that achieve all of the following:

- a) Maintenance or improvement ~~Maintain or improve~~ of the security and reliability of electricity supply ~~of electricity~~; ~~or~~
- b) Enhancement of ~~Enhance~~ the efficiency of transporting electricity; ~~and~~
- c) Avoidance, remediation or mitigation of ~~Avoid, remedy or mitigate~~ adverse effects from that activity.

Method 3: **Regional Plans**

Method 3.1

Method 4: **City and District Plans**

Method 4.1, Method 4.1.14

Policy 4.4.5.6.5 ~~Electricity~~ Protecting electricity distribution infrastructure

Protect electricity distribution infrastructure, by all of the following:

- a) Recognising the functional needs of electricity distribution activities; ~~and~~
- b) Restricting the establishment of ~~these~~ activities that may result in reverse sensitivity effects; ~~and~~
- c) Avoiding, remedying or mitigating adverse effects from other activities on the functional needs of that infrastructure; ~~and~~

- d) ~~Assessing the significance of adverse effects on those needs, as detailed in Schedule 3; and~~
d)e) Protecting existing distribution corridors for infrastructure needs, now and for the future.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method ~~9.1~~: Advocacy and Facilitation

Method 9.1

Policy ~~4.4.6.3-6.6~~ Energy efficient transport ~~Reducing long term demand for fossil fuels~~

Enable energy efficient and sustainable transport for ~~Reduce the long term demand for fossil fuels~~
from Otago's communities, by all of the following:

- a) Encouraging the development of compact and well integrated urban areas, to reduce travel needs within those areas; ~~and~~
- b) Ensuring that transport infrastructure in urban areas has good connectivity, both within new urban areas and between new and existing urban areas, by all of the following:
 - i. Placing a high priority on walking, cycling, and public transport, where appropriate; ~~and~~
 - ii. Maximising pedestrian and cycling networks connectivity, and integration with public transport; ~~and~~
 - iii. Having high design standards for pedestrian and cyclist safety and amenity; ~~and~~
- c) Enabling the development or upgrade of transport infrastructure and associated facilities that both:
 - i. ~~Increase~~ Increase freight efficiency; ~~and~~ ~~or~~
 - ii. ~~Foster~~ Foster the uptake of new technologies for more efficient energy uses, ~~and~~ ~~or~~ renewable or lower emission transport fuels.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method ~~7.6~~: Non RMA Strategies and Plans (non-RMA)

Method 6.3

~~**Method 8: Education and Information**~~

Method ~~9.1~~: Advocacy and Facilitation

Method 9.1, Method 9.2.2

Principal Reasons and Explanation:

~~There is a~~ We need to encourage renewable energy generation, encourage sustainable energy use
~~reduce our dependency on fossil fuels and improve our energy resilience.~~

People's social and economic wellbeing ~~The social and economic well-being of Otago's people, and~~
~~their health and safety, is dependent on their energy needs being met by a~~ sustainable, reliable and
secure supply of energy. Communities rely on a range of renewable energy sources such as hydro,
wind and solar generation and non-renewable sources such as oil, gas and coal.

~~More efficient energy uses, and a greater diversity of energy sources~~ have ~~has~~ the potential to
increase community resilience, while increasing the ~~our~~ ability to sustain economic development
growth.

~~In particular, Otago's reliance on fossil-based transport fuels could be reduced in the medium to long~~
~~term through~~ more efficient or alternative transport fuels, in addition to better planning for access
and public transport will provide for a more sustainable and resilient transport system.

[Objectives 3.7 and 3.8 combined to create Objective 4.5]

[Policy 3.7.1 relocated to Policy 4.5.3]

[Policy 3.7.2 relocated to Policy 4.5.4]

[Policy 3.7.3 relocated to Policy 4.5.5]

[Policy 3.7.4 relocated to Policy 4.5.6]

Objective 4.5.3-8 Urban growth and development is well designed, reflects local character and integrates effectively with adjoining urban and rural environments

[Objectives 3.7 and 3.8 combined to create Objective 4.5]

Issue:

Unplanned urban growth and development risks exceeding the carrying capacity of existing infrastructure and services, adversely affecting community resilience.

Unanticipated Sometimes, unplanned growth places pressure on adjoining productive land, and risks losing connectivity with adjoining urban areas.

Urban development has not always had regard for the local environment or the needs of the community.

Policy 4.5.13-8.1 Managing for urban growth and development

Manage urban growth and development ~~and creation of new urban land~~ in a strategic and co-ordinated way, by all of the following:

- a) Ensuring there is sufficient residential, commercial and industrial land capacity, to cater for the demand for such land, projected over at least the next ~~20~~ 10 years; and
- b) ~~Coordinating~~ Co-ordinating urban growth and development and the extension of urban areas with relevant infrastructure development programmes, to provide infrastructure in an efficient and effective way:
 - i) ~~Provide infrastructure in an efficient and effective way; and~~
 - ii) ~~Avoid additional costs that arise from unplanned infrastructure expansion; and~~
- c) Identifying future growth areas and managing the subdivision, use and development of rural land outside these areas to ~~that~~ achieve all of the following:
 - i. ~~Minimise adverse effects on rural productivity, including loss of significant highly valued soils or creating competing urban demand for water and other resources; and~~
 - i.ii. Minimise adverse effects on rural activities and significant soils;
 - ii.iii. Minimise competing demands for natural resources;
 - iii.iv. Maintain or enhance significant biological diversity biodiversity, landscape or natural character values; and
 - iv.v. Maintain important cultural or historic heritage values; and
 - v.vi. Avoid land with significant risk from natural hazards; and
- d) Considering the need for urban growth boundaries to control urban expansion; and
- e) Ensuring efficient use of land; and
- f) Encouraging the use of low or no emission heating systems;
- f) ~~Requiring the use of low or no emission heating systems in buildings, when ambient air quality in or near the growth area is:~~
 - i. ~~Below standards for human health; or~~
 - ii. ~~Vulnerable to degradation given the local climatic and geographical context; and~~
- g) Giving effect to the principles of good urban design, ~~as detailed in Schedule 56; and~~

- h) Restricting the location of activities that may result in reverse sensitivity effects on existing activities.
- h) ~~Giving effect to the principles of crime prevention through environmental design.~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 4: City and District Plans

Method 4.1.5, Method 4.1.12, Method 4.2.4

~~**Method 5: Regional Policy Statement**~~

Method 56: Research, Monitoring and Reporting

Method 5.2.3

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.2

Policy 4.5.23.8.2 Planned and coordinated urban growth and development -Controlling growth where there are identified urban growth boundaries or future urban development areas

Where urban growth boundaries, ~~as detailed in Schedule 8,~~ or future urban development areas, are identified in a district plan ~~needed to control urban expansion,~~ control the release of land within those boundaries or areas, by:

- a) Staging development, ~~using identified triggers to release new stages for development;~~ or
- b) Releasing land in a way that ensures both:
 - i. a logical spatial development; and
 - ii. ~~an~~ efficient use of existing land and infrastructure before new land is released; and
- c) Avoiding urban development beyond the urban growth boundary or future urban development area.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 4: City and District Plans

Method 4.1.12, Method 4.2.4

~~**Method 5: Regional Policy Statement**~~

~~**Method 7: Strategies and Plans (non-RMA)**~~

~~**Policy 3.8.3 Managing fFragmentation of rural land**~~

~~Manage subdivision, use and development of rural land, to:~~

- a) ~~Avoid development or fragmentation of land which undermines or forecloses the potential of rural land:
 - i. ~~For primary production; or~~
 - ii. ~~In areas identified for future urban uses; or~~
 - iii. ~~In areas having the potential for future comprehensive residential development; and~~~~
- b) ~~Have particular regard to whether the proposal will result in a loss of the productive potential of highly versatile soil, unless:
 - i. ~~The land adjoins an existing urban area and there is no other land suitable for urban expansion; and~~
 - ii. ~~Where highly versatile soils are needed for urban expansion, any change of land use from rural activities achieves an appropriate and highly efficient form of urban development; and~~
 - iii. ~~reverse sensitivity effects on rural productive activities can be avoided; and~~~~
- c) ~~Avoid unplanned demand for provision of infrastructure, including domestic water supply and waste disposal; and~~
- d) ~~Avoid creating competing demand for water or other resources.~~

Method 2: ~~Regional, City and District Council Relationships~~

Method 4: ~~City and District Plans~~

Method 5: ~~Regional Policy Statement~~

[Policy deleted]

Policy 4.5.33.7.1 ~~Urban design Using the principles of good urban design~~

Encourage the use of Schedule 5 good urban design principles in the subdivision and development of in urban areas, as detailed in Schedule 6.

- a) ~~provide a resilient, safe and healthy community, including through use of crime prevention through environmental design principles; and~~
- b) ~~Ensure that the built form relates well to its natural environment, including by:
 - i. ~~Reflecting natural features such as rivers, lakes, wetlands and topography; and~~
 - ii. ~~Providing for ecological corridors in urban areas; and~~
 - iii. ~~Protecting areas of indigenous biodiversity and habitat for indigenous fauna; and~~
 - iv. ~~Encouraging use of low impact design techniques; and~~
 - v. ~~Encouraging construction of warmer buildings; and~~~~
- c) ~~Reduce risk from natural hazards, including by avoiding areas of significant risk; and~~
- d) ~~Ensure good access and connectivity within and between communities; and~~
- e) ~~Create a sense of identity, including by recognising features of heritage and cultural importance; and~~
- f) ~~Create areas where people can live, work and play, including by:
 - i. ~~Enabling a diverse range of housing, commercial, industrial and service activities; and~~
 - ii. ~~Enabling a diverse range of social and cultural opportunities.~~~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 4: City and District Plans

Method 4.1

~~**Method 5: Regional Policy Statement**~~

~~**Method 7: Strategies and Plans (non-RMA)**~~

Method 78: Education and Information

Method 7.1.4

Method 911: Advocacy and Facilitation

Method 9.1.4, Method 9.1.5

[Policy relocated from policy 3.7.1]

Policy 4.5.4 3.7.2 Low impact design ~~Encouraging use of low impact design techniques~~

Encourage the use of low impact design techniques in subdivision and development, to reduce demand on stormwater, water and wastewater infrastructure and reduce potential adverse environmental effects.÷

- a) ~~Reduce potential adverse environmental effects, including on water and air quality; or~~
- b) ~~Mitigate the effects of natural hazards and climate change; or~~
- c) ~~Enhance amenity; or~~
- d) ~~Enhance habitat for indigenous species and biodiversity values.~~

Method 4: City and District Plans

Method 4.1

Method 78: Education and Information

Method 7.1.4

Method 911: Advocacy and Facilitation

Method 9.1.2, Method 9.1.5

[Policy relocated from policy 3.7.2]

Policy 4.5.5 3.7.3 Warmer buildings ~~Designing for warmer buildings~~

Encourage the design of subdivision and development to reduce the adverse effects of the region's Otago's colder climate, and higher demand and costs for energy, including maximising passive solar gain. by:

- a) ~~Maximising passive solar gain; and~~
- b) ~~Insulating to warmer standards than those set under building legislation.~~

Method 4: City and District Plans

Method 4.1

Method 78: Education and Information

Method 7.1.4

Method 91: Advocacy and Facilitation

Method 9.1.2, Method 9.1.5 c.

[Policy relocated from Policy 3.7.3]

Policy 4.5.63-7.4 Designing for public access ~~Designing for good access in public spaces~~

Design and maintain public spaces, including streets and open spaces, to meet the reasonable access and mobility needs of all sectors ~~within the community, including the young and those with mobility impairments.~~

Method 4: City and District Plans

Method 4.1.6

[Policy relocated from Policy 3.7.4]

Policy 4.5.73-4.1 Integrating infrastructure with land use

Achieve the strategic integration of infrastructure with land use, by undertaking all of the following:

- a) Recognising the functional needs of infrastructure of regional or national importance; ~~and~~
- b) Locating and designing infrastructure to take into account all of the following:
 - i. Actual and reasonably foreseeable land use change; ~~and~~
 - ii. The current population and projected demographic changes; ~~and~~
 - iii. Actual and reasonably foreseeable change in supply of, and demand for, infrastructure services; ~~and~~
 - iv. Natural and physical resource constraints; ~~and~~
 - v. Effects on the values of natural and physical resources; ~~and~~
 - vi. Co-dependence with other infrastructure ~~at services~~; ~~and~~
 - vii. The effects of climate change on the long term viability of that infrastructure; ~~and~~
 - viii. Natural hazard risk.
- c) Locating growth and development ~~Managing urban growth~~:
 - i. Within areas that have sufficient infrastructure capacity; or
 - ii. Where infrastructure services can be upgraded or extended efficiently and effectively; ~~and~~
- d) Coordinating ~~Co-ordinating~~ the design and development of infrastructure with land use change in growth and redevelopment planning. ~~the staging of land use change, including with:~~
 - i. ~~Structural design and release of land for new urban development; or~~
 - ii. ~~Structural redesign and redevelopment within existing urban areas.~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.3.1

Method 78: Education and Information

Method 7.1.4

~~**Method 10: Service Provision**~~

Method 91: Advocacy and Facilitation

Method 9.1.2

[Policy relocated from Policy 3.4.1]

Principal Reasons and Explanation:

~~Well-designed~~ We need well-designed and integrated urban growth, to ~~achieves~~ achieve effective and affordable infrastructure, and ~~improves~~ improve resilience. ~~The~~ We need to make the best use of ~~the~~ our natural and physical resources ~~will~~ and reduce the effects of ~~unanticipated~~ unplanned growth.

Well planned urban growth and development can achieve multiple benefits, including economic, social and environmental benefits. Concentrating activities in urban areas creates economies of scale for the development and maintenance of infrastructure and supports community facilities ~~development and maintenance of community infrastructure and supports social infrastructure~~ such as health care and educational facilities. This can also reduce pressure on the surrounding productive and natural environment.

Urban areas that are well designed will improve quality of life, resilience and create more attractive opportunities for business investment. ~~We need communities that are designed to improve our quality of life and resilience and create more attractive opportunities for business investment.~~

~~We need infrastructure that meets modern standards, is future proofed, and is affordable.~~

The quality of the urban environment can affect quality of life and community viability. Built environments that relate well to their surroundings, have easy connectivity access to key services and reflect the distinctive character of their locality make a positive contribution to the community. Poor quality or badly co-ordinated development presents social, environmental, and economic risks.

Integrating the natural environment into urban areas has been shown to achieve multiple benefits. Urban design choices can allow natural processes to continue through and around everyday activities with minimal adverse impact to either.

Objective 4.6.3-9 Hazardous substances, contaminated land and waste materials do not harm human health or the quality of the environment in Otago

Issue:

~~Waste materials risk creating adverse effects on the environment.~~

~~Hazardous substances have adverse effects on community health and safety.~~

Waste materials, hazardous substances and contaminated land may adversely affect the environment and community health and safety.

Policy 4.6.13-9.1 ~~Hazardous~~ ~~Integrating management of hazardous substances and waste~~

Promote an integrated approach to the management of hazardous substances ~~and waste~~ in Otago.

Method ~~67~~: Non RMA Strategies and Plans (non-RMA)

Method 6.9

Method 7: Education and Information

Method 7.1.6

Method ~~911~~: Advocacy and Facilitation

Method 9.1.2, Method 9.1.4

Policy 4.6.23-9.2 ~~Use~~ ~~Managing the use, storage and disposal of hazardous substances, and~~ ~~the storage and disposal of waste materials~~

Manage the use, storage and disposal of hazardous substances, ~~and the storage and disposal of waste materials~~, to avoid accidental spillage or release of those substances ~~and materials~~, by all of the following:

- a) Providing secure containment of those substances in case of accidental spillage; ~~and~~
- b) Minimising risk associated with natural hazard events; ~~and~~
- c) Avoiding adverse effects of those substances ~~and materials~~ on the health and safety of people, and avoiding, remedying or mitigating adverse effects on the environment and other values; and
- d) Providing for the development of facilities to safely store, transfer, process, handle and dispose of hazardous substances ~~waste and waste materials; and~~
- e) Ensuring hazardous substances are treated or disposed at authorised facilities, in accordance with the relevant disposal instructions; ~~and~~
- f) Restricting the location of activities that may result in reverse sensitivity effects near:
 - i. ~~A~~ authorised facilities for hazardous substance treatment or disposal; or
 - ii. ~~Waste transfer or disposal facilities.~~
- g) Encouraging the use of best management practices.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.8

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.9

Method 78: Education and Information

Method 7.1.6

~~**Method 10: Service provision**~~

Method 911: Advocacy and Facilitation

Method 9.1.2, Method 9.1.4

[Policies 3.9.2 and 3.9.6 combined to create Policy 4.6.2]

~~**Policy 3.9.6 Encouraging use of best management practices for hazardous substance use**~~

~~Encourage the use of best management practices to prevent or mitigate adverse effects of the use of hazardous substances on the environment, including reducing their use.~~

~~**Method 11: Advocacy and Facilitation**~~

[Policies 3.9.2 and 3.9.6 combined to create Policy 4.6.2]

~~**Policy 4.6.33-9.7 Hazardous Encouraging services for hazardous substance collection, disposal and recycling and disposal**~~

~~Promote and facilitate Encourage the establishment of hazardous substance collection, disposal and recycling services across the region.~~

~~**Method 10: Service provision**~~

Method 911: Advocacy and Facilitation

Method 9.1.2

[Policy relocated from Policy 3.9.7]

Policy ~~4.6.43-9.3~~ 4.6.43-9.3 Identifying contaminated land

Identify sites of known or potentially contaminated land in Otago.

Method ~~56~~ 56: **Research, Monitoring and Reporting**
Method 5.2.1 e, Method 5.2.1 k.

Method ~~78~~ 78: **Education and Information**
Method 7.1.3 b.

Policy ~~4.6.53-9.4~~ 4.6.53-9.4 Managing ~~the use of~~ contaminated land

Manage the use of contaminated land, to protect people and the environment from adverse effects, by all of the following:

- a) Prior to subdivision or development of potentially contaminated land, requiring a site investigation be is undertaken to determine the nature and ~~or~~ extent of any ~~contamination~~ contaminants; ~~and~~
- b) Where there is contamination:
 - i. Requiring an assessment of associated environmental risks; and
 - ii. Remediating contaminated land; ~~and~~
- c) Considering the need for ongoing monitoring of contaminant levels and associated risks.

Method 2: **Regional, City and District Council Relationships**
Method 2.1, Method 2.2

Method 3: **Regional Plans**
Method 3.1.10

Method 4: **City and District Plans**
Method 4.2.6

[Policy 3.9.5 relocated to Policy 4.6.9]

[Policies 3.9.2 and 3.9.6 combined to create Policy 4.6.2]

Policy 4.6.6 Waste management

Promote an integrated approach to the management of the use, storage and disposal of waste materials.

Method 6: Non RMA Strategies and Plans

Method 6.9

Method 9: Advocacy and Facilitation

Method 9.1.2 c.

[New policy]

Policy 4.6.74.4.2 ~~Waste~~ Encouraging waste minimisation responses

Encourage activities to give effect to the waste minimisation hierarchy of responses, by:

- a) Giving preference to reducing waste generated; then
- b) Reusing waste; then
- c) Recycling waste; then
- d) Recovering resources from waste; then
- e) Disposing residual waste to authorised landfill.

Method 67: Non RMA Strategies and Plans (non-RMA)

Method 6.8

Method 10: Service provision

Method 911: Advocacy and Facilitation

Method 9.1.2 c.

[Policy relocated from Policy 4.4.2]

Policy 4.6.8 Waste storage, recycling, recovery, treatment and disposal

Manage the storage, recycling, recovery, treatment and disposal of waste materials by undertaking all of the following:

- a) Providing for the development of facilities and services for the storage, recycling, recovery, treatment and disposal of waste materials;
- b) Avoiding adverse effects on the health and safety of people, and avoiding, remedying and mitigating adverse effects on the environment and other values;
- c) Minimising risk associated with natural hazard events;
- d) Restricting the location of activities that may result in reverse sensitivity effects near waste management facilities and services.

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.11

Method 4: City and District Plans

Method 4.1.9

Method 5: Research, Monitoring and Reporting

Method 5.2.1 f.

Method 6: Non RMA Strategies and Plans

Method 6.8, Method 6.9

Method 7: Education and Information

Method 7.1.5

Method 9: Advocacy and Facilitation

Method 9.1.5

[New policy]

Policy 4.6.93-9.5 Contaminated land ~~Avoiding the creation of new contaminated land~~

Avoid the creation of new contaminated land.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

[Policy relocated from Policy 3.9.5]

[Policies 3.9.2 and 3.9.6 combined to create Policy 4.6.2]

[Policy 3.9.7 relocated to Policy 4.6.3]

Principal Reasons and Explanation:

~~Resources need to be carefully used to minimise the material disposed of as waste. We need to make the best use of our resources and minimise the materials disposed of as waste.~~

~~Waste~~ We need to carefully manage waste materials and hazardous substances need to be carefully managed to avoid creating environmental problems or adversely affecting human health.

~~Waste materials are an end product of resource use and must be carefully managed to avoid creating environmental problems.~~ Hazardous substances are can be dangerous when not managed

appropriately but are essential components of some activities. Hazardous substances and their waste should also be managed to avoid creating environmental problems or adversely affecting human health.

PART B Chapter 5-4 People are able to use and enjoy Otago's natural and built environment

The use of natural and physical resources underpins community, cultural, and economic wellbeing economic and community activity in Otago. ~~Due~~ However due to the importance of natural resources to wellbeing and the dynamic and highly interconnected nature of the environment, the sustainable management of ~~our~~ resources requires consideration of the adverse effects of resource use on the environment and on other resource users.

This fifth chapter builds on the previous ones by enabling the use of the natural and physical environment for enjoyment and making a living, while ensuring that resources are sustainably managed for conflicting or incompatible uses.

Chapter overview:

Objective 5.1

Public access to areas of value to the community is maintained or enhanced. Page

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Sufficient land is managed and protected for economic production. Page

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Objective 5.4

Adverse effects of using and enjoying Otago's natural and physical resources are minimised. Page

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Objective 4.1

Public access to areas of value to the community is maintained or enhanced

Issue:

Sometimes, public access to areas of value to the community is limited or inappropriate.

Need:

Access to the natural environment and areas of cultural and historic significance is highly valued by residents and visitors.

We need to use the opportunities subdivision and development create, to improve access to Otago's natural environment, or to limit access to more sensitive places.

Objective 4.2

Historic heritage resources are recognised and contribute to the region's character and sense of identity

Issue:

Sometimes, subdivision, use, and development risk damage to Otago's rich historic heritage.

Need:

Protection of historic heritage from inappropriate activities is required under the RMA as a matter of national importance.

Objective 4.3

Sufficient land is managed and protected for economic production

Issue:

Sometimes, existing businesses may be placed at risk by pressure to change land use to activities that may compete or conflict, creating reverse sensitivities.

Need:

We need some degree of spatial separation of incompatible activities and control over land use change to ensure efficient use of land and continuing economic vitality.

Objective 4.4

Otago's communities can make the most of the natural and built resources available for use

Issue:

Many natural and physical resources we rely on for economic activity and wellbeing are finite and under pressure from different uses and users.

Need:

We need efficient allocation and use of these resources to maximise socio-economic and cultural benefits, as well as sustain environmental wellbeing.

Objective 4.5

Adverse effects of using and enjoying Otago's natural and built environment are minimised

Issue:

Resource use can create adverse effects on other resources, their values and for other resource users and the wider community.

Otago's significant areas of biodiversity and outstanding landscapes, for example, are under pressure from the direct effects of human activities, as well as indirect effects, including the spread of multiple pest species.

Need:

It is important to avoid effects that, individually or cumulatively, degrade Otago's natural and built environment, where possible.

Objective 5.14.1 Public access to areas of value to the community is maintained or enhanced

Issue:

~~Public~~ Sometimes, ~~public~~ access to areas of value to the community is sometimes limited or inappropriate.

Policy 5.1.14.1.1 ~~Public~~ Maintaining and enhancing ~~public~~ access

Maintain and, ~~where possible~~, enhance public access to the natural environment, including to the coast, lakes, rivers and their margins, and where possible areas of cultural or historic significance, unless restricting access is necessary ~~to~~ for one or more of the following:

- a) ~~Protecting~~ Protect public health and safety; ~~or~~
- b) ~~Protecting~~ Protect the natural heritage and ecosystem values of sensitive natural areas or habitats; ~~or~~
- c) ~~Protecting~~ Protect identified sites and values associated with historic heritage or cultural significance to Kāi Tahu ~~takata whenua~~;
- d) Ensuring a level of security consistent with the operational requirements of a lawfully established activity.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.13, Method 4.2.8

Method ~~89~~: Funding

Method 8.1.1

Method ~~10~~: ~~Service provision~~

Method ~~911~~: Advocacy and Facilitation

Method 9.2.2 e, 9.2.8 b.

Principal Reasons and Explanation:

Access to the natural environment and areas of cultural and historic significance is highly valued by residents and visitors.

~~The~~ ~~We need to use the~~ opportunities subdivision and development create, to improve access to ~~the~~ ~~Otago's~~ natural environment, or to limit access to more sensitive places should be utilised.

~~The~~ ~~Our~~ ability to access the natural environment and areas of cultural and historic significance is highly valued by the community and contributes significantly to ~~the~~ ~~our~~ tourism economy. The RMA identifies the maintenance or enhancement of public access to and along the coastal marine area, lakes, and rivers as a matter of national importance.

Improving access to the natural environment or sites of cultural and historic significance can contribute to recreational, cultural, spiritual and economic wellbeing and should be maintained or enhanced unless it would be detrimental to the protection of the values of these areas, or the health and safety of the community.

Objective 5.24.2 Historic heritage resources are recognised and contribute to the region's character and sense of identity

Issue:

~~Subdivision~~ Sometimes, ~~subdivision~~, use, and development ~~may~~ risk damage to Otago's rich historic heritage.

Policy 5.2.14.2.1 Recognising historic heritage themes

Recognise all the following elements as characteristic or important to Otago's historic heritage:

- a) Residential and commercial buildings;
- b) Māori cultural and historic heritage values;
- c) 19th and early 20th century pastoral sites;
- d) Early surveying, communications and transport, including roads, bridges and routes;
- e) Early industrial historic heritage, including mills and brickworks;
- f) Gold and other mining systems and settlements;
- g) Dredge and ship wrecks;
- h) Coastal historic heritage, particularly Kāi Tahu ~~takata whenua~~ occupation sites and those associated with early European activity such as whaling;
- i) Memorials;
- j) Trees and vegetation.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

~~Method 7: Strategies and Plans (non-RMA)~~

Policy 5.2.24.2.2 Identifying historic heritage

Identify historic heritage places and areas of regional or national significance ~~and their values~~, using the following attributes, ~~detailed~~ in Schedule 67:

- a) ~~Physical values, including:~~
 - i. ~~Archaeological information;~~
 - ii. ~~Architecture;~~
 - iii. ~~Technology;~~
 - iv. ~~Scientific;~~
 - v. ~~Rarity;~~
 - vi. ~~Representativeness;~~
 - vii. ~~Integrity;~~
 - viii. ~~Vulnerability;~~

- ix. ~~Context or group;~~
- b) ~~Historic values, including:~~
 - i. ~~People;~~
 - ii. ~~Events;~~
 - iii. ~~Patterns;~~
- c) ~~Cultural values, including:~~
 - i. ~~Identity;~~
 - ii. ~~Public esteem;~~
 - iii. ~~Commemorative;~~
 - iv. ~~Education;~~
 - v. ~~Takata whenua;~~
 - vi. ~~Statutory recognition.~~

Method 3: Regional Plans

Method 3.1.9

Method 4: City and District Plans

Method 4.1.10

Method 65: Research, Monitoring and Reporting

Method 5.1.4

Method 9: Advocacy and Facilitation

Method 9.1.3 e.

Policy 5.2.34.2.3 Managing historic heritage values

Protect and enhance the values of places and areas of historic heritage, by all of the following:

- a) Recognising that some places or areas are known or may contain ~~strongly suspected of containing~~ archaeological sites, wāhi tapu or wāhi taoka which could be of significant historic or cultural value; ~~and~~
- b) Applying these provisions immediately upon discovery of such previously-hitherto unidentified archaeological sites or areas, wāhi tapu or wāhi taoka; ~~and~~
- c) Avoiding adverse effects on those values which contribute to the area or place being of regional or national significance; ~~and~~
- d) Avoiding significant adverse effects on other values of areas and places of historic heritage; ~~and~~
- e) ~~Assessing the significance of adverse effects on those values, as detailed in Schedule 3; and~~
- e)f) Remedying ~~Remediating,~~ when adverse effects on other values cannot be avoided; ~~and~~
- f)g) Mitigating when adverse effects on other values cannot be avoided or remedied ~~remediated;~~ ~~and~~
- g)h) Encouraging the integration of historic heritage values into new activities; ~~and~~
- h)i) Enabling adaptive reuse or upgrade of historic heritage places and areas where historic heritage values can be maintained.

Method 1: Kāi Tahu Relationships

Method 1.2

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.9

Method 4: City and District Plans

Method 4.1.10, Method 4.2.3, Method 4.2.5

~~**Method 8: Education and Information**~~

Method 89: Funding

Method 8.1.1

Method 911: Advocacy and Facilitation

Method 9.1.3 b

Principal Reasons and Explanation:

~~In the RMA, protection~~ Protection of historic heritage from inappropriate activities is ~~required under the RMA as~~ a matter of national importance.

Otago is a ~~region~~ province rich in historic heritage ~~which and~~ includes historic heritage places and areas that are recognised as nationally, regionally and locally important. ~~Historic~~ Our historic heritage resources make significant contributions to ~~the our~~ regional identity and tourism economy.

~~Identification of these resources is a prerequisite to affording them a level of protection commensurate with their significance and providing for their continued role in our daily lives.~~ The use of common criteria identifying historic heritage provides a more efficient and consistent approach across the region, while allowing local variation.

Objective 5.3.4.3 ~~4.3~~ Sufficient land is managed and protected for economic production

Issue:

Sometimes, existing businesses may be placed at risk by pressure to change land use to activities that may compete or conflict, creating reverse sensitivities.

Existing activities are susceptible to reverse sensitivity effects, particularly when adjoining land use changes.

Policy 5.3.14.3.1 ~~5.3.14.3.1~~ **Rural Managing for rural activities**

Manage activities in rural areas, to support the region's economy and communities, by all of the following:

- a) Enabling primary production ~~farming~~ and other rural activities that support the rural economy; ~~and~~
- b) Minimising the loss of significant soils ~~highly valued for their versatility for primary production~~; ~~and~~
- c) Restricting the establishment of activities in rural areas that may lead to reverse sensitivity effects; ~~and~~
- d) Minimising the subdivision of productive rural land into smaller lots that may result in rural residential activities; ~~and~~
- e) Providing for other activities that have a functional need to locate in rural areas, including tourism and recreational activities that are of a nature and scale compatible with rural activities.

Method 4: City and District Plans

Method 4.1.5, Method 4.2.4

Method 5: Research, Monitoring and Reporting

Method 5.1.3 c, Method 5.2.1 d

Method 7: Education and Information

Method 7.1.2 f

~~Method 7: Strategies and Plans (non-RMA)~~

Policy 5.3.24.3.2 ~~5.3.24.3.2~~ **Plantation forestry Managing ~~Land use change~~ in dry catchments**

In dry catchments avoid plantation forestry activities that would result in significant, including cumulative, reductions in water yield.

Manage land use change in dry catchments, to avoid any significant reduction in water yield, by:

- a) ~~Restricting any extension of forestry activities within those catchments that would result in a significant reduction in water yield, including cumulative reductions; and~~

- b) ~~Minimising the conversion of tussock grasslands to species which are less able to capture and hold precipitation.~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1.15

~~**Method 4: City and District Plans**~~

Method 5: Research, Monitoring and Reporting

Method 5.1.3 b

Policy 4.3.3 Recognising the values of Otago's central business districts

~~Recognise the values of Otago's central business districts, including as the primary focal point for social, cultural and economic activities within a community.~~

~~**Method 4: City and District Plans**~~

[Policy deleted]

Policy 5.3.34.3.4 Distribution Managing the distribution of commercial activities in larger urban areas

Manage the distribution of commercial activities in larger urban areas, to maintain the vibrancy of the central business district and town centres and support local commercial needs, by all of the following:

- a) Enabling a wide variety of commercial, social and cultural activities in the central business district; ~~and~~
- b) Encouraging the adaptive ~~re-use~~ reuse of existing buildings in ways that complement ~~commercial functions~~; ~~and~~
- c) Avoiding unplanned extension of commercial activities that has significant adverse effects on the central business district and town centres, including on the efficient use of infrastructure, employment and services; ~~and~~
- d) Enabling smaller town centres to service local community needs.

Method 4: City and District Plans

Method 4.1

Method 9: Advocacy and Facilitation

Method 9.1.5

Policy 5.3.44.3.5 Industrial land ~~Managing for industrial land uses~~

Manage the finite nature of land suitable and available for industrial activities, by all of the following:

- a) Providing specific areas to accommodate the effects of industrial activities; ~~and~~
- b) Providing a range of land suitable for different industrial activities, including land-extensive activities; ~~and~~
- c) Restricting the establishment of activities in industrial areas that may result in:
 - i. Reverse sensitivity effects; or
 - ii. Inefficient use of industrial land or infrastructure.

Method 4: City and District Plans

Method 4.1

~~Method 11: Advocacy and Facilitation~~

**Policy 5.3.54.3.6 Mineral and petroleum ~~Managing locational needs for mineral and gas~~
exploration, extraction and processing**

Recognise the functional needs of mineral exploration, extraction and processing activities to locate where the resource exists, and manage them by all of the following:

- a) Giving preference to avoiding their location in all of the following:
 - i. Areas of significant indigenous vegetation and significant habitats of indigenous fauna; ~~or~~
 - ii. Outstanding natural features, landscapes and seascapes; ~~or~~
 - iii. Areas of outstanding natural character; ~~or~~
 - iv. Outstanding water bodies; ~~or~~
 - v. Areas subject to significant natural hazard risk; ~~and~~
 - vi. Places or areas containing significant historic heritage.
- b) Restricting the establishment of those activities in areas used for mineral and petroleum gas exploration, extraction and processing that may result in reverse sensitivity effects.

Method 4: City and District Plans

Method 4.1

~~Method 7: Strategies and Plans (non-RMA)~~

Principal Reasons and Explanation:

Some ~~We need some~~ degree of spatial separation of incompatible activities and control over land use change is needed to ensure efficient use of land and continuing economic viability-vitality.

The use of land for productive activity underpins the economy of the region. Opportunities ~~We want to provide ongoing opportunities~~ for economic growth and development need to be provided for by recognising and managing providing for the effects of activities. Managing the efficient use of land

may also require the management of other land use activities where significant historical investment or future productive potential may be adversely affected by competing or conflicting activities.

Objective 4.4 — **Otago's communities can make the most of the natural and built resources available for use**
[Objective deleted]

Issue:

Many natural and physical resources we rely on for economic activity and wellbeing are finite and under pressure from different uses and users.

[Policy 4.4.1 relocated and split into two policies - Policies 3.1.3 and 3.1.4]

[Policy 4.4.2 relocated to Policy 4.6.7]

[Policy 4.4.3 relocated to Policy 3.1.12]

Principal Reasons and Explanation:

We need efficient allocation and use of these resources to maximise socio-economic and cultural benefits, as well as sustain environmental wellbeing.

Many of the resources we rely on for wellbeing and economic activity are finite and under pressure from different uses. It is therefore important to use these resources efficiently, and to maximise any beneficial effects for environmental wellbeing as well as the socio-economic and cultural well-beings of resource use.

Objective 5.4.5 Adverse effects of using and enjoying Otago's natural and physical resources natural and built environment are minimised

Issue:

Resource use can create adverse effects on other resources, their values and for other resource users and the wider community.

Otago's Ecosystems, significant areas of biological diversity biodiversity and outstanding landscapes, for example, are under pressure from the direct effects of human activities, as well as indirect effects, including the spread of multiple pest species.

Policy 5.4.14.5.1 ~~Objectionable discharges~~ ~~Avoiding objectionable discharges~~

~~Manage~~ ~~Avoid~~ discharges that are objectionable or offensive to Kāi Tahu takata whenua and/or the wider community by, including:

- a. ~~Avoiding significant adverse effects of those discharges;~~
- b. ~~Avoiding, remedying or mitigating other adverse effects of those discharges.~~
 - a) ~~Discharges of human or animal waste:~~
 - i. ~~Directly to water; or~~
 - ii. ~~In close proximity to water; or~~
 - iii. ~~In close proximity to mahika kai sites; or~~
 - b) ~~Discharges of hazardous or noxious substances close to sensitive activities, including:~~
 - i. ~~Residential activities; or~~
 - ii. ~~Schools and other educational activities; or~~
 - iii. ~~Places of public access to the natural environment; or~~
 - iv. ~~In close proximity to mahika kai sites; or~~
- c) ~~Odorous or conspicuous discharges.~~

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1.4

Method 7: Education and Information

Method 7.1.2

Policy 5.4.24.5.2 ~~Applying an a~~Adaptive management approach

Apply an adaptive management approach, to ~~avoid, remedy or mitigate actual and potential~~ ~~address~~ adverse effects that might arise and that can be remedied before they become irreversible, by both:

- a) Setting appropriate indicators for effective monitoring of those adverse effects; and

- b) Setting thresholds to trigger remedial action before the effects result in irreversible damage.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Policy 5.4.3 Precautionary approach

Apply a precautionary approach to activities where adverse effects may be uncertain, not able to be determined, or poorly understood but are potentially significant.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

[New policy]

Policy 5.4.4.5-3 Emission standards ~~Applying emission standards on domestic fuel burners~~

Apply emission standards within airsheds to domestic heating appliances, to achieve ambient air quality that supports good human health ~~while ensuring homes in Otago have adequate heating.~~

Method 3: Regional Plans

Method 3.1.8

Method 5: Research, Monitoring and Reporting

Method 5.1.3 a

Method 6: Non RMA Strategies and Plans

Method 6.2

[Policy 4.5.4 relocated to Policy 3.1.8]

Policy 5.4.5.5 ~~5.5~~ ~~Pest~~ Controlling the introduction and spread of pest plants and animals

Control the adverse effects of pest species, prevent their introduction and reduce their spread, to safeguard all of the following:

- a) The viability of indigenous species and habitats for indigenous species; ~~or~~
- b) Ecosystem services that support economic activities; ~~or~~
- c) Water quality and water quantity; ~~or~~
- d) Soil quality; ~~or~~
- e) Human and animal health; ~~or~~
- f) Recreation values; ~~or~~
- ~~g) Takata whenua values.~~
- g) Landscapes, seascapes and natural character.

~~Method 1:~~ ~~Kāi Tahu Relationships~~

Method 2: Regional, City and District Council Relationships

Method 2.1, Method 2.2

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

Method ~~67~~: Non RMA Strategies and Plans (non-RMA)

Method 6.5, Method 6.6

Method 7: Education and Information

Method 7.1.1 e

Method ~~89~~: Funding

Method 8.1

Method ~~911~~: Advocacy and Facilitation

Method 9.2.6

[Policy 4.5.6 relocated to Policy 4.5.8]

~~Policy 4.5.7~~ ~~Enabling offsetting of indigenous biodiversity~~

~~Enable offsetting of adverse effects on indigenous biodiversity values, only when:~~

- ~~a) The activities causing those effects have a functional necessity to locate in significant or outstanding areas; and~~
- ~~b) Those effects cannot be avoided, remedied or mitigated; and~~

- c) ~~Those effects do not result in the loss of irreplaceable or vulnerable biodiversity.~~

~~Method 3: Regional Plans~~

~~Method 4: City and District Plans~~

~~Method 6: Research, Monitoring and Reporting~~

[Policies 4.5.7 and 4.5.8 combined to create Policy 5.4.6]

Policy 5.4.64-5.8 Offsetting for indigenous biological diversity~~biodiversity~~

~~Consider the~~ Provide for offsetting ~~of~~ for indigenous biological diversity~~biodiversity~~, when: ~~it is enabled, by ensuring that:~~

- a) ~~Adverse effects of activities cannot be avoided, remedied or mitigated;~~
- ~~b)~~a) The offset achieves no net loss and preferably a net gain in indigenous biological diversity~~biodiversity~~ values; ~~and~~
- c) ~~The offset ensures there is no loss of rare or vulnerable species;~~
- ~~d)~~b) The offset is undertaken close to the location of development, where this will result in the best ecological outcome; ~~and~~
- ~~e)~~c) The offset is applied so that the ecological values being achieved are the same or similar to those being lost; ~~and~~
- ~~f)~~d) The positive ecological outcomes of the offset last at least as long as the impact of the activity. ~~if practicable.~~

Method 3: Regional Plans

Method 3.1.14

Method 4: City and District Plans

Method 4.1.15

~~Method 6: Research, Monitoring and Reporting~~

[Policies 4.5.7 and 4.5.8 combined to create Policy 5.4.6]

Policy 5.4.74-5.9 Offsetting for air quality

Provide for the offsetting of adverse effects of discharges to air on ambient air quality, only when all of the following are met:

- a) The ambient air quality of the relevant airshed breaches air quality standards for human health; ~~and~~
- b) Offsetting will reduce the cumulative effect of discharges to air in the relevant airshed by the same, or greater amount, than the proposed discharge; ~~and~~
- c) Offsetting improves access to reliable and affordable domestic heating in the relevant airshed.

Method 3: Regional Plans

Method 3.1

Method 76: Non RMA Strategies and Plans (non-RMA)

Method 6.2

Policy ~~5.4.84-5.6~~ Adverse Managing adverse effects from mineral and petroleum gas exploration, extraction and processing

Minimise adverse effects from the exploration, extraction and processing of minerals and petroleum, by all of the following:

- a) Giving preference to avoiding their location in all of the following:
 - i. Areas of significant indigenous vegetation and significant habitats of indigenous fauna; ~~and~~
 - ii. Outstanding natural features, landscapes and seascapes; ~~and~~
 - iii. Areas of outstanding natural character; ~~and~~
 - iv. Outstanding water bodies; ~~and~~
 - v. Areas subject to significant natural hazard risk;
 - vi. Places or areas containing significant historic heritage.
- b) Where it is not possible to avoid locating in the areas listed in a) above, avoiding significant adverse effects of the activity on those values that contribute to the significant or outstanding nature of those areas; ~~and~~
- c) Avoiding adverse effects on the health and safety of the community; ~~and~~
- d) Avoiding, remedying, Remedying or mitigating adverse effects on other values; ~~and~~
- ~~e) Assessing the significance of adverse effects on those values, as detailed in Schedule 3; and,~~
- ~~e)f)~~ Reducing unavoidable adverse effects by
 - i. Staging development for longer term activities; and
 - ii. Progressively rehabilitating the site, where possible.
- ~~f)g)~~ Considering the use of offsetting, or compensatory measures, for residual adverse effects; ~~and~~
- ~~g)h)~~ Applying a precautionary approach to assessing the effects of the activity, where there is scientific uncertainty, and potentially significant or irreversible adverse effects.

Method 3: Regional Plans

Method 3.1

Method 4: City and District Plans

Method 4.1

~~**Method 11: Advocacy and Facilitation**~~

[Policy relocated from Policy 4.5.6]

Principal Reasons and Explanation:

~~It is important to avoid effects that, individually or cumulatively, degrade Otago's natural and built environment, where possible.~~

Any use of natural or physical resources has the potential to generate adverse effects. Resource use significantly contributes to the economic and wider wellbeing of communities. It is important to manage activities to avoid, remedy or mitigate individual or cumulative ~~individually or cumulatively,~~ degrading adverse effects on the quality of the Otago's natural environment. This requires the proactive management of natural resources, and can only be achieved through the integrated management of Otago's natural resources, and by giving due consideration to both managing adverse effects and maintaining and enhancing environmental values. Resource use can also have adverse effects on other uses or prevent the normal operation of existing uses.

Resource management decisions are often involve balancing ~~about arbitrating between conflicting~~ values or uses. ~~For example,~~ Section 3.2 ~~2.3~~ of this document identifies resources which are so significant that adverse effects on their values should be avoided. Some activities, such as mineral extraction or infrastructure development, may have to locate in areas with ~~containing~~ significant values. To ~~If we are to~~ provide for those activities, it is important to outline how their adverse effects should be managed.

~~Lastly, it is important to recognise that community values have regard to the quality of the environment, but also to the activities which are allowed and the management of their adverse effects. For instance, the preservation of the life-supporting capacity of water is important to Kāi Tahu, as is the avoidance of human waste discharges to water, or close to mahika kai sites.~~

PART C Implementation

Roles and Responsibilities

Sections 62(1)(h) and (i) of the RMA requires the RPS identify the regional, city and district councils' responsibilities for the control of land use in regards to natural hazards, hazardous substances and the maintenance of indigenous biological diversity. These roles and responsibilities are provided for as follows:

~~The following section sets out the respective roles and responsibilities of regional, city and district councils in the specific areas where the RMA creates a degree of overlap in their functions, recognising requirements of RMA Sections 62(1)(h) and (i). These roles and responsibilities are relevant for giving effect to the policies and methods.~~

Regional council will:

Specify objectives, policies and methods in regional plans for the control of the use of land for:

- a. The management of natural hazards in the beds of rivers, lakes and wetlands, and ~~of~~ the coastal marine area;
- b. The management of hazardous substances to:
 - i. ~~Avoid, remedy, prevent~~ or mitigate the actual or potential adverse effects of discharges of hazardous substances to water, land and ~~of~~ air;
 - ii. ~~Control-control~~ the use, storage, disposal or transportation of hazardous substances in the beds of rivers, lakes and wetlands and ~~of~~ the coastal marine area;
- c. The maintenance of indigenous biological diversity in the coastal marine area, in beds of rivers and lakes, and wetlands.

City and district councils will:

Specify objectives, policies and methods in district plans for the control of the use of land for:

- a. The management of natural hazards outside of the beds of rivers, lakes and wetlands or the coastal marine area;
- b. Avoiding, remedying or mitigating ~~The prevention or mitigation of~~ the adverse effects of the storage, use, transport or disposal of hazardous substances on the environment outside of the beds of rivers, lakes and wetlands or the coastal marine area;
- c. The maintenance of indigenous biological diversity on all land outside of the coastal marine area and the beds of rivers, wetlands and lakes.

Regional, city and district councils will:

Share ~~joint~~ responsibility for specifying objectives, policies and methods for the purpose of the maintenance of indigenous biological diversity through the management of the margins of the coastal marine area, beds of rivers and lakes, and wetlands.

Methods

Method 1: Kāi Tahu Relationships

- 1.1 Regional, city and district councils will develop processes to:
 - 1.1.1 Establish and maintain effective resource management relationships with Kāi Tahu based on the principle of partnership;
 - 1.1.2 Take ~~Have regard to~~ Iwi Management Plans into account;
 - 1.1.3 Consult Kāi Tahu at an early stage in resource management processes decision-making and implementation.
 - 1.1.4 Facilitate efficient and effective processes for applicants to consult Kāi Tahu on resource consent applications and private plan change requests.

- 1.2 Regional, city and district councils will collaborate with Kāi Tahu to:
 - 1.2.1 Identify and protect places, areas or landscapes of cultural, spiritual or traditional significance to them, in accordance with Policy 3.1.10, 3.2.3 and Schedule 3;
 - 1.2.2 Identify and protect the values that contribute to their significance;
 - 1.2.3 Identify areas or values that may contribute to the importance of outstanding; natural features, ~~and landscapes and seascapes~~, and highly valued special amenity natural features, landscapes and seascapes to Kāi Tahu;
 - 1.2.4 Determine appropriate naming for places of significance in Otago.
 - 1.2.5 Share information relevant to Kāi Tahu interests.

- 1.3 Regional, city and district councils will:
 - 1.3.1 Promote awareness ~~Seek opportunities to assess~~ and improve knowledge of tikaka and the principles of Te Tiriti o Waitangi among staff and stakeholders.
 - 1.3.2 Include statutory acknowledgement areas in district and regional plans.

- 1.4 Regional, city and district councils may:
 - 1.4.1 Delegate and transfer any one or more of their functions, powers or duties to an iwi authority in accordance with section 33 of the RMA ~~plan administration functions to an iwi authority~~, where this provides an efficient and effective service.

Method 2: Regional, City and District Council Relationships

- 2.1 Regional, city and district councils together will:
 - 2.1.1 Share information on matters of common interest;
 - 2.1.2 Work together to ensure RMA plan provisions are complementary for overlapping or abutting responsibilities.

- 2.2 Regional, city and district councils may:

- 2.2.1 Establish ~~joint~~ processes for working together on common resource management matters or cross boundary issues, such as:
 - a. ~~Committees~~ Joint committees;
 - b. ~~Working~~ Joint working groups;
 - c. ~~Project~~ Joint project management;
 - d. ~~Combined~~ Joint or combined hearings;
 - 2.2.2 Prepare combined regional and district documents;
 - 2.2.3 Delegate or transfer any one or more of their functions, powers or duties from one local authority to another in accordance with section 33 of the RMA functions, where this provides an efficient and effective service, from: RMA, where this provides an efficient and effective service.
 - a. ~~One local authority to another;~~
 - b. ~~A local authority to an iwi authority;~~
 - 2.2.4 Establish ~~joint~~ management agreements with another statutory body ~~(such as Te Rūnanga o Ngāi Tahu or the Crown);~~
 - 2.2.5 Establish protocols and processes for resolving cross boundary issues through the Local Government Act 2002 ~~the triennial agreement under the Local Government Act 2002.~~
- 2.3 Regional council may, at the request of city or district councils:
- 2.3.1 Make a regional rule for the purpose of extinguishing existing use rights under Section 10 of the RMA to address specific natural hazard risk;
 - 2.3.2 Delegate the administration of that regional rule to the city or district council.

Method 3: Regional Plans

- 3.1 Regional Plans will set objectives, policies and methods to implement policies in the RPS as they relate to Regional Council areas of responsibility. Matters in the methods can also be taken into account when considering resource consent applications.

More specific direction is provided in the following areas:

Objectives, policies and methods to implement the following policies:

- 3.1.1 ~~Regional Plans will set objectives, policies and methods to implement Policy 2.2.2 1.2.3;~~ by providing for the management of culturally sensitive information and the protection of culturally sensitive areas through the use of silent files and heritage alert layers by local authorities;
- 3.1.2 ~~Regional Plans will set objectives, policies and methods to implement Policy 1.2.5;~~ ~~by promoting or restricting access to historic heritage places or areas to ensure the values Kāi Tahu associate with these places may be upheld in accordance with tikaka Māori;~~
- 3.1.23.1.3 ~~Regional Plans will set objectives, policies and methods to implement Policy 2.1.21.1.2;~~ by having regard to the Te Rūnanga o Ngāi Tahu, Hazardous Substances and New Organisms Policy Statement 2008 when developing

objectives, policies and methods for the management of hazardous substances and new organisms;

~~3.1.33-1.4~~ Policies 3.1.1, 3.1.2, and 3.1.5: Regional Plans will set objectives, policies and methods to implement policies 2.1.1 – 6, 2.2.4, 3.9.4, 4.2.3, and 4.5.1, by including provisions to:

- a. Manage land uses and vegetation removal within the beds of lakes and rivers and the coastal environment;
- b. Manage change in river morphology;
- c. Encourage restoration of water margins;
- d. ~~Apply emission standards to domestic fuel burners, that support good human health while ensuring homes in Otago have adequate heating;~~
- d.e. Managing noise in the coastal marine area;
- e. Identify freshwater management units that include all freshwater bodies in Otago in accordance with the National Policy Statement for Freshwater Management 2014;
- f. Maintain good water quality.

3.1.4 Policies 3.1.7 and 3.2.18: by including provisions to manage adverse effects of land use on soil and protect significant soil.

3.1.5 Policies 3.1.11, 3.2.8 to 3.2.10: by identifying and protecting areas of outstanding and high natural character in the coastal environment.

3.1.6 Policies 3.2.11 and 3.2.12: by protecting surf breaks of national importance.

3.1.7 Policies 3.2.13 – 3.2.16: by protecting the values of wetlands and outstanding freshwater bodies.

3.1.8 Policy 3.1.6 and 5.4.4: by applying emission standards within airsheds to achieve ambient air quality that supports good human health;

~~f-3.1.9~~ Policy 5.2.2 and 5.2.3: by identifying identifying and protecting historic heritage places, areas or landscapes located in the beds of rivers, lakes and wetlands or the coastal marine area;

~~g-3.1.10~~ Policy 4.6.5: by managing Manage the effects of the use of contaminated land on:

- a.i. ~~On the~~ The quality of air, water or land;
- b.ii. In the coastal marine area, and the beds of rivers, lakes and other waterbodies;

~~3.1.11h-~~ Policy 4.6.8: by requiring waste disposal facilities to monitor, record and report on the quantity and composition of waste being deposited to landfill. Require solid waste facilities to monitor, record and report on the type and amount of material entering the waste stream and solid waste deposited to landfill; ;

~~3.1.12i-~~ Policy 4.1.3: Implement policy 3.2.2 and 3.2.3 by using the criteria when undertaking natural hazard assessments;

~~3.1.5~~ Regional Plan will set objectives, policies and methods to implement policy

3.1.13 Policy 3.1.2 2.1.2 and 2.3.3: by-developing river management strategies, including recommendations on:

- a. The management of riparian margins along rivers and lakes;
- b. The management of bed alterations.

3.1.14 Policy 5.4.6: by providing for offsetting for indigenous biological diversity.

3.1.15 Policy 5.3.2: by including provisions managing plantation forestry in dry catchments where this will impact on water yield.

3.2 Implementing Regional Plans:

3.2.1 Regional council will implement Policies ~~4.1.2 3.2.2~~ and ~~4.1.3 3.2.3~~ when undertaking natural hazard assessments;

~~3.2.2 Regional council will implement Policy 3.9.3 by investigating land for the purpose of identifying contaminated or potentially contaminated sites.~~

3.3 Monitoring and reviewing Regional Plans:

3.3.1 Regional Council will monitor and review regional plans to give effect to ~~their~~ ~~its~~ responsibilities under the RMA.

Method 4: City and District Plans

4.1 City and district plans will set objectives, policies and methods to implement policies in the RPS as they relate to the City or District Council areas of responsibility. Matters in the methods can also be taken into account when considering resource consent applications.

More specific direction is provided in the following areas:

Objectives, policies and methods to implement the following policies:

~~4.1.1 City or district plans will implement~~ Policies ~~4.1.1 to 4.1.11 3.2.1 to 3.2.11~~ by determining the appropriate level of regulatory response to natural hazard risk by:

- a. Identifying areas subject to natural hazards in plans and/or natural hazard registers and databases;
- b. Applying the plan principles to the management of ~~recently identified~~ natural hazards;
- c. Considering the use of adaptive management techniques;

4.1.2 Policies 3.2.8 to 3.2.10: by identifying and protecting areas of outstanding and high natural character in the coastal environment.

4.1.3 Policies 3.1.2, 3.1.9 and 3.2.2: by including provisions to maintain or enhance ecosystems and biological diversity and to protect significant indigenous vegetation and significant habitats of indigenous fauna.

~~4.1.2 City or district plans will implement 3.8.1 by putting conditions on development and subdivisions consents, and in district plans, on the type of heating systems allowed, consistent with ORC's discharge rules;~~

~~4.1.4~~ ~~4.1.3~~ ~~City or district plans will implement~~ Policies 3.1.7, 3.1.8 and ~~5.4.14~~ ~~5.1:~~ by including provisions to manage the discharge of dust, and silt and sediment associated with earthworks and land use;

4.1.5 Policies 3.1.7, 3.2.18, 4.5.1, and 5.3.1: by managing urban growth and development and the subdivision of land to protect significant soils

- ~~4.1.6~~ ~~4.1.5~~ Policy ~~4.5.6~~: include subdivision and infrastructure design standards to recognise the access needs of different sections of the community, including the mobility impaired, the elderly and children;
- ~~4.1.7~~ ~~4.1.6~~ ~~City or district plans will implement~~ Policy ~~3.2.12~~ ~~2.2-11~~: by maintaining and where possible enhancing ~~enhance~~ access to surf breaks of national importance;
- ~~4.1.8~~ ~~4.1.7~~ ~~City or district plans will implement~~ Policy ~~4.6.2~~ ~~3.9.2~~: including by managing the actual or potential adverse effects of the use or storage of hazardous substances, including on:
- a. Other land use activities;
 - b. The health and safety of the community;
 - c. Groundwater ~~protection~~, or community water supplies;
 - d. Amenity values, and community and taŋkata whenua resources, cultural and spiritual values;
 - e. Other activities or environmental values as a result of location in hazard prone areas;
- ~~4.1.9~~ ~~4.1.8~~ ~~City or district plans will implement~~ Policy ~~4.6.8~~ ~~3.5.2~~: by providing for and managing adverse ~~the land use~~ effects associated with the establishment of waste management activities and facilities including but not limited to:
- a. Providing for the development of facilities and services for the storage, recycling, recovery, treatment and disposal of waste so that adverse effects on health and safety are avoided and adverse effects on the environment are avoided, remedied or mitigated;
 - b. Minimising risk associated with natural hazard events; and
 - c. Restricting the location of activities that may result in reverse sensitivity effects.
- ~~4.1.10~~ ~~4.1.9~~ ~~City or district plans will implement~~ Policy ~~5.2.2~~ and ~~5.2.3~~ ~~4.3.2~~ by:
- a. Including accidental discovery protocols as advice notes ~~conditions~~ on consents ~~consent~~ for earthworks or other activities that may unearth archaeological features
 - b. Providing ~~providing~~ for activities which contribute to the retention of historic heritage places, areas or landscapes, including maintenance and seismic strengthening;
 - c. Providing for the recording of information culturally sensitive to Kāi Tahu ~~information~~ and the protection of culturally sensitive areas through the use of silent files, heritage alert layers or other methods satisfactory to them ~~Kāi Tahu~~;
 - d. Identifying and protecting significant historic heritage resources located within the authority's district;
 - e. Including heritage alert layers in plans to inform the public about areas where there is a high probability of the presence of heritage values, particularly archaeological values.
- ~~4.1.11~~ ~~4.1.10~~ ~~City or district plans will implement~~ Policy ~~2.2.4~~ ~~1.2.5~~: by making allowance for native reserves to be used in the manner intended by the Crown at the time of their establishment, including Papakāika and marae related activities;

- ~~4.1.11~~ City or district plans will implement Policy 1.2.3 and 1.2.4 by promoting or restricting access, as required by circumstances, to historic heritage places and areas and identified sites in accordance with tikaka Māori;
- ~~4.1.12~~ 4.1.12 City or district plans may implement Policy 4.5.1 and 4.5.2 ~~3.8.2~~ by:
- a. Establishing urban growth boundaries where required to manage pressure for urban development;
 - b. Ensuring urban growth boundaries contain sufficient capacity, when measured district wide, to accommodate 2010 years urban growth based on demographic growth projections;
 - c. ~~Requesting the ORC to include urban growth boundaries in the RPS.~~
- ~~4.1.13~~ Policy 5.1.1: by providing for the maintenance and enhancement of public access to the natural environment, including the coast, lakes, rivers and their margins, and where possible areas of cultural and historic significance.
- ~~4.1.14~~ Policies 4.3.2, 4.3.4, 4.4.1 and 4.4.4: by:
- a. recognising transmission corridors for electricity transmission infrastructure within their district; and
 - b. identifying transmission lines on planning maps; and
 - c. providing controls on subdivision and land use, as necessary to ensure that the operation, maintenance, upgrading and development of electricity transmission infrastructure is not compromised as a result of the adverse effects of incompatible land uses (including structures).
- ~~4.1.15~~ Policy 5.4.6: by providing for offsetting for indigenous biological diversity.

4.2 Implementing district plans.

City and District Councils will implement the following policies:

- ~~4.2.1~~ City or district councils will implement Policies ~~4.1.2 3.2.2~~ and ~~4.1.3 3.2.3~~; when undertaking natural hazard assessments;
- ~~4.2.2~~ City or district councils will implement Policies ~~3.1.10, 3.2.1, 2.2.1, 3.2.3 2.2.3, 3.2.5 2.2.5 and 3.2.8 2.2.8~~; to assess the values of places of potential significance to inform the decision making process;
- ~~4.2.3~~ City or district councils will implement Policy ~~5.2.3 4.2.3~~; by including accidental discovery protocols as advice notes conditions on consents for earthworks or other activities that may unearth archaeological features;
- ~~4.2.4~~ City or district councils will implement Policies ~~4.5.1, 4.5.2, and 5.3.1 4.3.1, 4.3.2, 3.8.1 and 3.8.2~~; by preparing or requiring structure plans for large scale land use changes;
- ~~4.2.5~~ City or district councils will implement Policy ~~5.2.3 4.2.3~~; by ensuring methods for protecting culturally important sites are culturally appropriate;
- ~~4.2.6~~ Policy 4.6.5 by managing adverse effects from the subdivision, development or use of contaminated land, in accordance with that policy and giving effect to the NES for Assessing and Managing Contaminants in Soil to Protect Human Health

City and District Councils may implement the following policies by:

- ~~4.2.74.2.6~~ City or district councils may implement Policies ~~4.1.2 3.2.2~~ and ~~4.1.3 3.2.3~~; by:

- a. Requiring site specific investigation where there is limited information available on natural hazard or climate change risk or effects;
 - b. Requesting the regional council develop a regional rule for the purpose of extinguishing existing use rights under Section 10 of the RMA to address specific natural hazard risk;
- ~~4.2.84.2.7~~ ~~City or district councils may implement Policy 1.2.4 and 5.1.1 4.1.1:~~ by including conditions to maintain or enhance access to the natural environment or sites of cultural significance.

4.3 Monitoring and reviewing city and district plans:

- 4.3.1 City and district councils will monitor and review ~~district~~ regional plans to give effect to ~~their~~ responsibilities under the RMA.

~~Method 5: Regional Policy Statement~~

~~5.1 Regional Policy Statement~~

~~5.1.1 City or district councils may:~~

- a. ~~Implement Policy 3.8.2 by requesting the regional council include urban growth boundaries in the Regional Policy Statement;~~

~~5.1.2 The regional council may:~~

- a. ~~At the request of city or district councils, include urban growth boundaries, future urban development areas or their equivalent in the RPS, where:~~
 - i. ~~Those urban growth boundaries are necessary to sustainably manage urban growth within the district;~~
 - ii. ~~The boundaries are robust in terms of providing sufficient capacity for 10 years urban growth;~~
 - iii. ~~Those urban growth boundaries are consistent with the policy direction of the RPS in terms of priorities for the management of environment and natural hazards;~~
- b. ~~Administer a change to the RPS where the relevant city or district council identifies a need to modify existing urban growth boundaries to maintain a minimum of 10 years capacity for urban growth.~~

~~Method 5~~ ~~Method 6~~ **Research, Monitoring and Reporting**

~~5.16.1~~ Identification of important resources

~~5.1.16.1.1~~ Regional, city and district councils will:

- a. Work collaboratively to identify the landward extent of the coastal environment

~~5.1.26.1.2~~ Regional, city and district councils, in their areas of responsibility, will identify:

- a. Significant indigenous vegetation and significant habitat of indigenous fauna;
- b. Areas of outstanding natural character in the coastal environment;

- c. Outstanding natural features, ~~and outstanding natural~~ landscapes and seascapes;
- d. Highly valued natural features, Special amenity landscapes and seascapes;
- e. Outstanding water bodies and their significant values;
- f. The values of water margins critical to threatened or rare indigenous flora and fauna;
- g. Significant values of wetlands.

5.1.36.1.3 Regional council will:

- a. Identify airsheds based on geographical and physical boundaries, for the management of air quality;
- b. Identify dry catchments ~~and areas of tussock grasslands~~ where rules are required by regional council TAs to manage water quantity;
- c. Identify significant soils ~~highly valued soil resources;~~
- d. Identify the spatial extent of the nationally important surf breaks.

5.1.46.1.4 Regional council will engage with Kāi Tahu to:

- a. Identify the cultural values of resources and requirements for customary uses;
- b. Identify wāhi tūpuna and the values that contribute to their significance, including sites and landscapes of cultural significance to Kāi Tahu such as wāhi tapu and other elements identified in schedule 1C.

5.26-2 Research

5.2.16.2.1 The regional council will:

- a. Undertake investigation for the identification of catchment values, and the resources and processes those values depend on, including: with a particular focus on:
 - i. The interconnections between water bodies, including coastal water;
 - ii. The role of river and catchment morphology and natural functioning in supporting those values;
 - iii. The maintenance and enhancement of indigenous biological diversity ~~biodiversity~~ and ecosystem health;
 - iv. Erosion risk mitigation;
 - v. Providing for the natural functioning of rivers and lakes;
- b. Identify the values of ~~the Otago's~~ coast, and the processes and resources those values are dependent on;
- c. Identify airsheds based on geographical and physical boundaries, for the management of air quality;
- d. Investigate and provide guidance on:
 - i. The inventory and mapping of ~~Otago's~~ soil resources;
 - ii. The location and extent of significant soil; ~~high class and versatile soil in Otago;~~
 - iii. Identification of threats to the life-supporting capacity of ~~Otago's~~ soil resources;
- e. Develop, ~~and maintain~~ and monitor a register of sites of known or potentially contaminated land in Otago. Share information regarding

Otago's soil resources and contaminated land with city and district councils;

- f. Provide city and district councils with regional data on the quantity and composition of waste being deposited to landfill for waste assessments;~~Provide city and district councils with regional data on the quantity and composition of waste entering the waste stream and being disposed for strategic forecasting and planning~~
- g. Undertake research, in collaboration with local authorities and other stakeholders as appropriate, into natural hazards and climate change in Otago;
- h. ~~Supply-Support~~ city and district councils with information on natural hazards for:
 - i. The preparation of district plan reviews or changes;
 - ii. Inclusion in Land and Project Information Memoranda;
- i. ~~Collect, centralise and share information on erosion-prone land in Otago;~~
- j. ~~Collect, centralise, and make available any information on the expected effects of climate change in Otago.~~
- k. Investigate land for the purpose of identifying contaminated or potentially contaminated sites.

5.2.26.2.2 Regional, city and district councils will:

- a. Research and share information relevant to the effects of land use on water, including:
 - i. The values supported by the catchment;
 - ii. Riparian vegetation cover or any land cover which contributes to supporting freshwater values, such as tussock grasslands;
 - iii. Land use changes which might have significant effects on freshwater values;
 - iv. Areas particularly sensitive to land use changes, such as sensitive aquifers and water-short catchments;
 - v. The effects of land use on erosion;
- b. Research and share information relevant to the effects of land use on:
 - i. ~~coastal values and~~ Coastal network infrastructure; ~~with city and district councils, including:~~
 - ii.i. ~~ii.~~ Coastal values;
 - iii.ii. ~~iii.~~ Coastal hazards;
 - iv.iii. ~~iv.~~ Riparian vegetation cover or any land cover which contributes to supporting coastal values, or mitigating coastal hazards;
 - ~~iv.~~ ~~Land use changes which might have significant effects on coastal values or the consequences of coastal hazards;~~
 - v. Areas particularly sensitive to land use changes.

5.2.36.2.3 City and district councils will:

- a. Research demographic changes ~~within the district~~, including the relationship between housing demand and population growth, and residential capacity within existing urban areas.

- b. ~~When considering Share information with other local authorities on relevant regional rules, when approving a land use, development or subdivision by consent, share information with the regional council on any identified breaches to relevant regional rules,~~ including:
 - i. ~~Discharges Rules on discharges to water, or to land,~~ in circumstances which may result in contaminant entering water;
 - ii. ~~Discharges Rules on discharges to air;~~
 - iii. ~~Discharges Rules on discharges to land;~~
 - iv. ~~Provide information to the regional council, on any land use, development or subdivision approved by consent, which have the potential to adversely affect air quality and breach regional rules.~~

~~5.36-3~~ State of Environment reporting

~~5.3.16-3.1~~ Regional, city and district councils will:

- a. Carry out state of the environment reporting in accordance with s35 of the RMA.

~~5.46-4~~ RMA plan effectiveness reporting

~~5.4.1~~ Regional council will develop appropriate indicators and measures for the RPS within 12 months, report on the efficiency and effectiveness of the RPS based on those indicators and measures, and review those indicators and measures every five years.

~~5.4.26-4.1~~ Regional, city and district councils will:

- a. Include indicators for determining plan effectiveness in all plans developed under the RMA, ~~including the RPS;~~
- b. Report on the efficiency and effectiveness of plans based on those indicators.

~~5.56-5~~ Plan implementation reporting

~~5.5.16-5.1~~ Regional, ~~city and district councils~~ council will:

- a. Monitor and report publicly on the achievement of regional and district plan objectives, policies and methods.

~~6.5.2~~ City and district councils will:

- a. ~~Monitor and report publicly on the achievement of regional and district plan objectives, policies and methods.~~

~~Method 6~~**Method 7** Non RMA Strategies and Plans (non-RMA)

~~6.17-1~~ Natural hazard strategies

~~6.1.17-1.1~~ Regional, city and district councils may:

- a. Prepare strategies or other similar documents to assist in the management and reduction of natural hazard risk and adaptation to, and mitigation of, climate change;
 - i. ~~Management and reduction of natural hazard risk;~~

- ii. ~~Adaptation to, and mitigation of, climate change;~~
- b. Develop community relevant responses to the impacts of natural hazards and climate change in Otago, in collaboration with the relevant local authority, key stakeholders and affected community.

6.2.7.2 Air strategy

6.2.17.2.1 Regional, city and district councils may: develop and implement, in collaboration with other key stakeholders, a strategy for:

a. ~~Jointly develop and implement, in collaboration with other key stakeholders, a strategy for:~~

a.i The upgrading of housing stock and their thermal envelopment;

b.ii The reduction of domestic emissions to air.

~~7.3 Regional Plan Land Transport will set objectives, policies and methods to implement policy 3.4.1-2, 3.5.1, 3.7.1 and 3.7.4 with a particular focus on:~~

~~7.3.1 Enhancing road safety;~~

~~7.3.2 Ensuring travel needs in Otago are met;~~

~~7.3.3 Enabling increased freight efficiency;~~

~~7.3.4 Managing Otago's public transport services.~~

6.3 Regional Land Transport Plan

6.3.1 Regional council will set objectives, policies and activities to assist in the implementation of policy 4.4.6, 4.5.7, 4.3.1, 4.3.2, with a particular focus on:

a. Enhancing road safety;

b. Ensuring travel needs in Otago are met;

c. Enabling increased freight efficiency;

d. Managing Otago's public transport services;

e. Ensuring transport networks are resilient, efficient and sustainably managed.

6.4 Regional Biological Diversity Strategy

6.4.1 The regional council will develop and implement, with other key stakeholders, a Biological Diversity Strategy.

6.5.7.4 Pest management strategy

6.5.17.4.1 The regional council will:

a. Develop and implement a Pest Management Strategy ~~pest management strategy~~, for the control of pest species, including those which:

i. Have adverse effects on the natural character of the coastal environment;

ii. Have adverse effects on significant indigenous biological diversity; ~~biodiversity~~

iii. Have significant adverse effects on indigenous biological diversity; ~~biodiversity~~

- iv. Have adverse effects on outstanding natural features, landscapes, seascapes and highly valued natural features, landscapes and seascapes.
- b. Have regard to indigenous biological diversity ~~biodiversity values~~ when preparing any Regional Pest Management Strategy and prioritising pest management activities, including:
 - i. Any areas of significant indigenous vegetation and significant habitats of indigenous fauna;
 - ii. Any local indigenous biological diversity ~~biodiversity~~ strategies.

6.6.7.5 Pan-regional pest management strategy

6.6.17.5.1 The regional council may develop a pest management strategy with neighbouring regions.:

- a. ~~Develop a joint pest management strategy with neighbouring regions.~~

6.7.7.6 Urban stream plans

6.7.17.6.1 District and city councils may develop and implement urban stream restoration plans, for the restoration of the natural character and natural functioning of urban streams.:

- a. ~~Develop and implement urban stream restoration plans, for the restoration of the natural character and natural functioning of urban streams.~~

6.8 Waste Management and Minimisation Plans

6.8.1 City and District Councils will develop Waste Management and Minimisation Plans in accordance with the Waste Minimisation Act 2008 and any jointly developed regional strategy.

6.9 Waste and hazardous substances:

6.9.1 Regional, city and district councils may jointly develop strategies or similar documents to:

- a. Provide an integrated approach to waste management under the NZ Waste Strategy 2010, the RMA, the Waste Minimisation Act 2008; the Hazardous Substances and New Organisms Act 1996, the Climate Change Response Act 2002 and the Local Government Act 2002;
- b. Provide an integrated approach to hazardous substances management under the RMA, the Hazardous Substances and New Organisms Act 1996, the Climate Change Response Act 2002 and the Local Government Act 2002.

Method 7 ~~**Method 8**~~ **Education and Information**

7.18.1 Providing public information

7.1.18.1.1 Regional, district and city councils may provide information and guidance on:

- a. ~~The~~ Provide information and education about the maintenance, restoration and enhancement of indigenous ecosystems and habitats;
 - b. ~~Provide guidance on:~~
 - b.i. ~~Natural hazard risk responses;~~
 - c.ii. ~~Ways to adapt to, and mitigate the effects of, climate change;~~
 - d.iii. ~~The benefits of natural features and systems in mitigating natural hazards;~~
 - e. The control of pest species.
- 7.1.28.1.2 Regional council will provide information and guidance on:
- a. ~~Educate and provide available information on:~~
 - a.i. ~~Natural hazards;~~
 - b.ii. ~~Rainfall and river flow;~~
 - c.iii. ~~Climate change;~~
 - b. ~~Provide guidance on:~~
 - d.i. ~~Measures to mitigate erosion risks resulting from land uses;~~
 - e.ii. ~~Riparian margin management, especially on flooding and erosion risks;~~
 - f.iii. ~~Measures to maintain or enhance soil quality;~~
 - g.iv. ~~Discharge management, including on reducing domestic discharges to air;~~
 - h.v. ~~The management of diffuse discharges to water;~~
 - vi. ~~Waste management.~~
 - c. ~~Provide information material on:~~
 - i.i. ~~The ecosystem services derived from indigenous biological diversity biodiversity;~~
 - j.ii. ~~On the benefits of riparian margin management, especially on flooding and erosion risks;~~
- 7.1.38.1.3 City and district councils will:
- a. ~~Collate and make available any information on the projected demographic changes to local communities;~~
 - a.b. ~~Provide available natural hazard information through the Land (LIM) and Property Project Information Memorandum (PIM) process;~~
 - b.c. ~~Provide available information on known or potentially contaminated sites through the Land (LIM) and Project Information Memorandum (PIM) process;~~
- 7.1.48.1.4 City and district councils may provide information and guidance on:
- a. Crime prevention ~~Provide information and guidance on crime prevention~~ through environmental design and urban design principles to inform local development proposals;
 - b. Urban design ~~Provide information and guidance on urban design~~ techniques to respond to the different access requirements or needs of the community;
 - c. Design techniques ~~Provide information and guidance on design techniques~~ to enable adaptive reuse of buildings;
 - d. Water conservation ~~Provide guidance material for water conservation and the efficient domestic use of water;~~
 - e. Measures ~~Provide guidance on measures~~ for increased energy efficiency and energy conservation;

- f. ~~Opportunities~~ ~~Provide guidance on opportunities~~ for the development of small-scale renewable electricity generation.
 - g. The projected demographic changes to local communities.
- 7.1.5 Regional, city and district councils will provide information and guidance on waste minimisation and management.
- 7.1.6 Regional Council may facilitate and support a regional response to hazardous substances collection, disposal and recycling services.

~~Method 8~~Method 9: Funding

8.19.1 Providing financial support

- 8.1.19.1.1 Regional, city and district councils may:
 - a. Establish and administer funds to provide public access or services to sites of significance on privately owned land;
 - b. Fund community groups and projects with aims that complement RPS objectives and policies.

~~Method 10: Service Provision~~

~~10.1~~ Public services

- ~~10.1.1~~ ~~Regional, city and district councils will provide public services according to their functions, roles and responsibilities.~~

~~Method 9~~Method 11: Advocacy and Facilitation

9.111.1 Promotion

- 9.1.111.1.1 Regional, city and district councils will work with stakeholders, including central government agencies and other interested parties, on resource management matters;
- 9.1.211.1.2 Regional, city and district councils may advocate for:
 - ~~a.~~ ~~Advocate for:~~
 - a.i. Initiatives and proposals which support or complement the goals of the RMA, RPS and supporting documents;
 - b.ii. Subdivision and building design that increases passive solar gain and uses higher levels of insulation in buildings to improve energy efficiency;
 - c.iii. The implementation of the waste hierarchy throughout the region;
 - d.iv. National guidance on managing natural hazards, and mitigating and adapting to climate change;
 - e.v. Legislative change to improve resilience and reduce the risk of natural hazards and climate change to individuals and communities;
 - f. The development of infrastructure and services to provide for hazardous substance collection, disposal and recycling services across the region;

g. ~~The development, upgrade or maintenance of infrastructure, when it will enhance Otago's communities' well-being or health and safety;~~

9.1.3b. Enhance individual and community resilience by encouraging activities and actions that:

- a.i. Promote interactions and partnerships within and between communities, businesses and organisations;
- b.ii. Support self-sufficiency;
- c.iii. Improve disaster readiness, response and recovery;
- d.iv. Enable opportunities for improvements to be made following a disaster event;
- e.v. Contribute to the retention of historic heritage places, areas or landscapes, including maintenance and seismic strengthening;
- f.e. Encourage an approach to resource management that assists in reducing individual and community natural hazard risk and in reducing the effects of climate change.

9.1.411.1.3 Regional, city and district councils may promote:

- a. ~~Advocate for the development, upgrade or maintenance of infrastructure, when it will enhance Otago's communities' well-being or health and safety;~~
- a.b. ~~Subdivision~~ Promote subdivision and urban development that responds to and anticipates the changing demographic needs of the local community;
- c. ~~Advocate for the development of infrastructure and services to provide for hazardous substance collection, disposal and recycling services across the region;~~
- b.d. ~~The~~ Promote the development and adoption of best practice guidelines for the use and management of hazardous substances, and a reduction in hazardous substance use.

9.1.511.1.4 City and district councils will:

- a. Promote the integration of new development with existing areas through the use of elements that reflect local character;
- b. Encourage ~~building design in commercial areas to be designed to facilitate the adaptive reuse of buildings; over time;~~
- c. Ensure consideration of orientation and design for solar gain in subdivision and building design;
- d. Advocate for the establishment of solid waste management and disposal facilities.

9.211.2 Facilitation

9.2.111.2.1 Regional, city and district councils will facilitate the restoration of natural wetlands or construction of artificial wetlands, particularly when it contributes to the:

- a. ~~Facilitate the restoration of natural wetlands or construction of artificial wetlands, particularly when it contributes to the:~~
- a.i. Management of diffuse discharges to water;
- b.ii. Protection or restoration of indigenous species;
- c.iii. Mitigation of natural hazards;

- ~~d.iv.~~ Restoration of the natural character of wetlands.;
- ~~9.2.2b.~~ Regional, city and district councils will facilitate ~~Facilitate~~ the restoration or enhancement of riparian margins, particularly when they:
 - ~~a.i.~~ Improve the health and resilience of ecosystems supporting indigenous biological diversity ~~biodiversity~~;
 - ~~b.ii.~~ Restore or rehabilitate indigenous biological diversity ~~biodiversity~~ and natural character;
 - ~~c.~~ Encourage the natural regeneration of habitats, including habitats for indigenous species.
 - ~~d.iii.~~ Contribute to a safe network of active transport infrastructure;
 - ~~e.iv.~~ Improve access to rivers, lakes, wetlands and their margins;
 - ~~f.v.~~ Mitigate risks of erosion.;
- ~~9.2.3c.~~ Regional, city and district councils will facilitate ~~Facilitate~~ initiatives that support:
 - ~~a.i.~~ The conservation of indigenous vegetation;
 - ~~b.ii.~~ Conservation of biological diversity ~~biodiversity values~~;
 - ~~c.iii.~~ Maintenance or enhancement of coastal values, including restoration or rehabilitation of the natural character;
 - ~~d.iv.~~ The protection or restoration of the significant values of wetlands;
 - ~~e.v.~~ Co-ordination of the services provided by operators of lifeline utilities, essential and emergency services across and beyond Otago;
 - ~~f.vi.~~ Energy conservation and efficiency, at a community or individual scale;
 - ~~g.vii.~~ Small scale renewable electricity generation.;
- ~~9.2.4d.~~ Regional, city and district councils will facilitate ~~Facilitate~~ coordination between lifeline utilities for emergency management, including by:
 - ~~a.i.~~ Recognising the interconnections between lifeline utilities;
 - ~~b.ii.~~ Encouraging any development or upgrade of infrastructure which would resolve potential weaknesses in emergency management.
- ~~9.2.511.2.2~~ Regional council will facilitate the restoration, rehabilitation or creation of freshwater and coastal habitats, particularly when it:
 - ~~a.~~ ~~Facilitate the restoration, rehabilitation or creation of freshwater and coastal habitats, particularly when it:~~
 - ~~a.i.~~ Encourages the natural regeneration of indigenous species;
 - ~~b.ii.~~ Buffers or links ecosystems, habitats and areas of significance that contribute to ecological corridors;
 - ~~c.iii.~~ Maintains or enhances the provision of indigenous ecosystem services.;
- ~~9.2.6b.~~ Regional council will facilitate ~~Facilitate~~ the control of pest species, including wilding pines, particularly when it contributes to the protection or restoration of:
 - ~~a.i.~~ Outstanding or highly valued amenity landscapes;
 - ~~b.ii.~~ Indigenous species.;
- ~~9.2.7c.~~ Regional council will facilitate ~~Facilitate~~ the establishment of:
 - ~~a.i.~~ Water management groups that co-ordinate the exercise of water-related consents;
 - ~~b.ii.~~ Water allocation committees for the management of water allocation in case of drought.
- ~~9.2.811.2.3~~ Regional, city and district councils may facilitate:

- a. ~~The~~ Facilitate the planning for community infrastructure, when it would increase the efficiency of water use;
- b. Negotiations ~~Facilitate negotiations~~ with landowners for public or Kāi Tahu access to sites of significance that do not have suitable access.

Monitoring Procedures and Anticipated Environmental Results and Monitoring Programme

Monitoring Procedures

This section describes the procedures that will be used to monitor the efficiency and effectiveness of PRPS provisions, as required by the section 62(1)(j) of the RMA.

Within 12 months of the PRPS becoming operative, the Regional Council will develop specific indicators and measures to monitor the RPS against its anticipated environmental results.

The Regional Council will report on the efficiency and effectiveness of the PRPS based on those indicators and measures, and review those indicators and measures every five years. This work will be in accordance with Section 35 of the RMA, and integrated with the other significant monitoring work that the ORC carries out, such as state of the environment reporting and compliance with resource consents.

The following section identifies environmental results anticipated from implementing the policies and methods of the RPS. These AERs will be measured and reported on using the procedures are set out in Method 56 Research, Monitoring and Reporting.

The following section identifies environmental results anticipated from implementing the policies and methods of the PRPS.

Anticipated Environmental Results

1. Resource management in Otago is integrated

Objective 1.1

Recognise and provide for the integrated management of natural and physical resources to support the wellbeing of people and communities in Otago

AER 1.1

Natural resources are managed in an integrated way

2. Kāi Tahu values and interests are recognised and kaitiakitaka is expressed.

Objective 2.1

The principles of Te Tiriti o Waitangi are taken into account in resource management processes and decisions

AER 2.1

Te Tiriti o Waitangi principles are adhered to

Objective 2.2

Kāi Tahu values, interests and customary resources are recognised and provided for

AER 2.2

Kāi Tahu values and culture are respected and able to be expressed

3. Otago has high quality natural resources and ecosystems

Objective 3.1

The values of Otago's natural resources are recognised, maintained and enhanced

AER 3.1

Water bodies support healthy ecosystems, are safe for swimming, and maintain their natural form and character

AER 3.2

The quality of coastal environment is maintained or enhanced

AER 3.3

The quality of soils is maintained or enhanced

AER 3.4

The health and diversity of ecosystems is maintained or enhanced

AER 3.5

Ambient air quality is maintained or enhanced

Objective 3.2

Otago's significant and highly-valued natural resources are identified, and protected or enhanced

AER 3.6

The extent of, and values of, significant and highly valued natural resources and are protected or enhanced

4. Communities in Otago are resilient, safe and healthy

Objective 4.1

Risk that natural hazards pose to Otago's communities are minimised

AER 4.1

The location and design of new developments and natural resource uses reduce community exposure to the adverse effects of multiple, large, and diverse shock events and processes.

Objective 4.2

Otago's communities are prepared for and able to adapt to the effects of climate change

AER 4.2

The impact on life, property, lifeline utilities, and essential services from climate change is reduced

Objective 4.3

Infrastructure is managed and developed in a sustainable way

Objective 4.4

Energy supplies to Otago's communities are secure and sustainable

Objective 4.5

Urban growth and development is well designed, reflects local character and integrates effectively with adjoining urban and rural environments

Objective 4.6

Hazardous substances, contaminated land and waste materials do not harm human health or the quality of the environment in Otago

AER 4.3

Infrastructure is safe, and efficient and the adverse effects of infrastructure on outstanding and highly-valued natural and physical resource values are avoided, remedied or mitigated.

AER 4.4

The use of local renewable energy sources increases and reliance on fossil fuels decreases

AER 4.5

Urban areas are compact, maximise the use of existing services and infrastructure and are able to adapt to evolving standards and to the changing requirements of its inhabitants and surrounding natural and physical environment

AER 4.6

Hazardous substances, contaminants and waste materials are not harmful to the environment, people and communities.

AER 4.7

The waste hierarchy is implemented, resulting in less waste requiring disposal and a reduction of the environmental effects generated from waste.

5. People are able to use and enjoy Otago's natural and built environment

Objective 5.1

Public access to areas of value to the community is maintained or enhanced

Objective 5.2

Historic heritage resources are recognised and contribute to the region's character and sense of identity

Objective 5.3

Sufficient land is managed and protected for economic production

Objective 5.4

Adverse effects of using and enjoying Otago's natural and physical resources are minimised

AER 5.1

The coast, lakes and rivers can be accessed by the public

AER 5.2

Significant historic heritage is identified, protected, and integrated into current and future uses

AER 5.3

The effects of land management do not preclude future economic uses of land

AER 5.4

The number and severity of environmental issues is reduced

1. Kāi Tahu values, rights and interests are recognised and kaitiakitaka is expressed

AER 1.1 ~~Te Tiriti o Waitangi principles are adhered to in Otago~~

Indicators:

Kāi Tahu are satisfied that the RMA relevant principles of Te Tiriti o Waitangi are adhered to in Otago

Kāi Tahu are informed of consent applications

How indicators can be measured:

Evaluation reports demonstrate that decisions makers have considered relevant Kāi Tahu resource management plans and have consulted with Kāi Tahu on relevant planning decisions under the RMA

Survey of Kāi Tahu satisfaction with consenting processes

AER 1.2 ~~Kāi Tahu values and culture are respected and able to be expressed~~

Indicators:

Kāi Tahu archaeological sites are recognised and protected

Kāi Tahu place names are used in official documents and correspondence

The quality of natural resources and resource systems meet cultural health indicator targets

Planning processes permit Kāi Tahu to develop their ancestral lands in keeping with their tikaka

How indicators can be measured:

In-situ and remote sensing techniques (including satellite photos) and Kāi Tahu satisfaction

Cultural health indicators for resources of importance to Kāi Tahu cultural well being

Consenting records and Kāi Tahu satisfaction with planning processes

2. Otago has high quality natural resources and ecosystems

AER 2.1 ~~The extent of, and values of, significant and highly valued natural resources and heritage in Otago are protected or enhanced~~

Indicators:

There is a shared public understanding of the values and spatial extent of Otago's outstanding and highly valued resources

No net loss in the extent of, or the value of, outstanding and highly significant natural resources

How indicators can be measured:

There are public inventory/maps of all outstanding and highly significant natural and physical resources in Otago

Regular monitoring of the state (extent and quality) of outstanding and highly significant resources

AER 2.2 ~~Otago's water bodies support healthy ecosystems, are safe for swimming, and maintain their natural form and character~~

Indicators:

Water quality in lakes, rivers, and groundwater supports healthy ecosystems

River flow and lake levels support in-stream values

Rivers maintain natural character and form

The number, extent, and health of Otago's wetlands is maintained or enhanced

How indicators can be measured:

Regular monitoring of water quality indicator values

Regular monitoring of river flows and lake levels, including during extreme weather events

Regular monitoring of natural character and river form indicator values

A public inventory of Otago's wetlands exists and is maintained and updated

AER 2.3 ~~The quality of Otago's coastal environment is maintained or enhanced~~

Indicators:

The extent of Otago's coastal environment is defined

How indicators can be measured:

A public map identifies the extent of Otago's coastal environment

The natural character of Otago’s coastal environment is not degraded	Regular monitoring of natural character indicator values for Otago’s coastal environment
Otago’s beaches are safe for swimming	Regular monitoring of public health indicator values on Otago’s beaches
The extent and health of Otago’s estuaries is maintained or enhanced	Sedimentation (Sediment grain size, sedimentation rate, area of soft mud), nutrient enrichment (nuisance macroalgae, sediment nutrient concentrations, depth of sediment oxygen levels)

AER 2.4 The quality of Otago’s soils is maintained or enhanced

<i>Indicators:</i>	<i>How indicators can be measured:</i>
There is a shared public understanding of the extent and values of Otago’s soils	There is a public inventory of Otago’s highly valued soils at a scale that can inform consent decision making
The health and quantity of Otago’s highly valued soils are maintained or enhanced	Regular monitoring of soil health indicators and erosion measures
The number and location of contaminated soil sites in Otago are known and sites are being managed	An integrated contaminated sites register exists and is updated regularly

AER 2.5 The health and diversity of Otago’s ecosystems is maintained or enhanced

<i>Indicators:</i>	<i>How indicators can be measured:</i>
The cover area, connectivity, and health of indigenous vegetation and fauna in Otago is maintained or enhanced	Regular monitoring of the state (distribution, abundance, health) of indigenous biodiversity, ecosystems and Significant Natural Areas in Otago
Pests and introduced species that represent a threat to the health of indigenous biodiversity and ecosystems are controlled	Regular monitoring of the distribution and abundance, and control of harmful pest species in Otago
The distribution and abundance of national indicator species resident in Otago is maintained or enhanced	Regular monitoring of the distribution and abundance of national indicator species in Otago

AER 2.6 Ambient air quality in Otago is maintained or enhanced

<i>Indicators:</i>	<i>How indicators can be measured:</i>
Ambient air particulate matter levels in Otago are maintained	Particulate matter concentration is measured in known and at risk areas of air pollution
The proportion of homes using wood and coal fires in Otago is reduced	Statistics NZ or Environmental Health Indicators NZ reports and consenting records for new developments
The (estimated) number of hospital admissions and deaths related to respiratory illness is reduced	Hospital admission records for respiratory illnesses

AER 2.7 Otago's natural resources are managed in an integrated way

<i>Indicators:</i>	<i>How indicators can be measured:</i>
Plans and consenting decisions reflect the fact that multiple and diverse resources may be connected	Evaluation reports demonstrate that the impact of human activities has been considered across diverse resources and beyond the spatial area of immediate interest
The values of widespread resources, and resources that cross administrative boundaries, are consistent	Regular monitoring and comparative analysis of the state (extent and quality) of widespread and cross boundary resources in Otago
There are no unexpected adverse effects on a resource as a consequence of management decisions on another resource, or as a consequence of dividing the resource into management sub-units	State of the environment reports and analyses

3. Communities in Otago are resilient, safe and healthy

AER 3.1 ~~The location and design of new developments and natural resource uses in Otago reduce community exposure to the adverse effects of multiple, large, and diverse shock events and processes.~~

Indicators:

Otago’s communities have defined their tolerance of risks from natural hazards and climate change

No new dwelling consents are granted in areas of significant natural hazard risk

New developments and activities require no financial assistance from the community to persist through natural hazards and climate change

How indicators can be measured:

Information on hazards and community risk tolerance is reflected in planning documents

Evaluation and consenting records show that no new dwellings were granted in areas of significant natural hazard risk

Evaluation reports show new developments and activities can withstand the effects of natural hazards and climate change

AER 3.2 ~~The impact on life, property, lifeline utilities, and essential services from climate change is reduced in Otago~~

Indicators:

Subdivision and development consents granted in areas predicted to be affected by a sea level rise of 1 metre

New use and development is adapted to the predicted effects of climate change

How indicators can be measured:

Evaluation reports show how many new developments were granted in areas predicted to be affected by a sea level rise of 1 metre

Evaluation reports show new developments and uses can withstand the effects of natural hazards and climate change

AER 3.3 ~~Otago’s infrastructure is safe, efficient and continues to operate through disruptive events~~

Indicators:

The vulnerability of Otago’s existing lifeline and essential service utilities has been assessed and minimised

How indicators can be measured:

Risk assessment reports on infrastructure show the risk assessment and reduction measures

New infrastructure and lifeline utilities location takes into account the predicted effects of climate change	Infrastructure and utilities delivery plans demonstrate that they are informed by the predicted effects of climate change
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Infrastructure plans include targets and funds for regular upgrades

AER 3.4 Adverse effects on Otago’s outstanding and highly valued natural and physical resource values from nationally and regionally significant infrastructure are avoided or mitigated

Indicators:

There is no net loss to the values of Otago’s outstanding, significant, or highly valued natural and physical resources resulting from nationally and regionally significant infrastructure

How indicators can be measured:

State of the environment monitoring, evaluation reports

AER 3.5 The use of local renewable energy sources in Otago increases and reliance on fossil fuels decreases

Indicators:

The proportion of houses using coal and gas fires in Otago decreases

The quality of Otago’s housing stock increases

Fuel efficient transport modes are available for freight and personal transport, and their use in Otago has increased

How indicators can be measured:

Statistics NZ, Building Research Association NZ and independent surveys that measure the proportion of houses using fossil fuels in Otago is reduced

Building Research Association NZ surveys, independent surveys or research papers that measure housing quality indicator values

New motor vehicle registrations, current motor vehicle licences (Statistics NZ), in-situ measurements, estimates or models

AER 3.6 Otago’s urban areas are compact and maximise the use of existing services and infrastructure

Indicators:

How indicators can be measured:

New urban developments are well connected to existing urban areas, services, and infrastructure

Surveys, peer reviews, evaluation reports

New urban developments and infrastructure are energy efficient and create or integrate natural features

Surveys, peer reviews, evaluation reports

Urban infrastructure and services supply and capacity are not stretched or exceeded by growth

Surveys, peer reviews, evaluation reports

AER 3.7 ~~Otago's urban areas are able to adapt to evolving standards and to the changing requirements of its inhabitants and surrounding natural and physical environment~~

Indicators:

How indicators can be measured:

Increases in Otago's residential and commercial property values are not driven by lack of supply

Quotable Value and real estate reports and other surveys assess property values and the drivers leading to their change

Traffic safety in Otago improves

New Zealand Transport Agency statistics and models

The quality of Otago's housing stock increases

Building Research Association NZ surveys, independent surveys or research papers

4. People are able to use and enjoy Otago’s natural and built environment

AER 4.1 ~~Otago’s coast, lakes and rivers can be accessed by the public~~

<i>Indicators:</i>	<i>How indicators can be measured:</i>
There are no complaints about lack of access to Otago’s coast, lakes, and rivers	Guest night records in areas of high value, complaints records
Consents for subdivision and private use of resources require a mechanism for enhanced or continued public access to areas of value	Consenting decisions, evaluation reports
The number and extent of esplanades and similar areas providing access to Otago’s water bodies and coastal environment is maintained or enhanced	Remote sensing and in-situ measurements of access strips, esplanade strips and areas in Otago

AER 4.2 ~~Otago’s significant historic heritage is identified, protected, and integrated into current and future uses~~

<i>Indicators:</i>	<i>How indicators can be measured:</i>
The number of reused heritage buildings in Otago has increased	The number of building consents for heritage building upgrades and adaptive use changes
The number of registered heritage buildings that meet contemporary health and safety standards has increased	Standards required in building consents for heritage building upgrades and adaptive use changes

AER 4.3 ~~The effects of land management do not preclude future economic uses of land~~

<i>Indicators:</i>	<i>How indicators can be measured:</i>
No irreversible damage to soils or land	Measures to avoid land contamination are promoted, number of entries in the contaminated soil register is reduced, erosion is reduced
No fragmentation of productive land	Subdivision evaluation reports

AER 4.4 Use of Otago's natural resources continues to become more efficient, and there are fewer conflicts between resource uses and users

Indicators:

How indicators can be measured:

The number of use and user conflict cases going to the Environment Court or higher instances is reduced and the number of conflict resolutions through mediation is increased

Court records

The number of community management groups has increased

Local authority records

AER 4.5 The number and severity of environmental issues in Otago is reduced

Indicators:

How indicators can be measured:

Decrease in the number of newspaper articles about environmental and nuisance issues in Otago

Local authority records

Decrease in the number of call-outs for environmental and nuisance issues

Local authority records

There are no unexpected adverse effects on valued natural resources as a consequence of cumulative minor adverse effects from resource use

State of the environment reports and analyses

PART D Schedules and Appendices

Schedule 1 Kāi Tahu Takata whenua values & interests

The following Kāi Tahu takata whenua values and interests must be considered in planning and consenting decisions. Some interests are specific to particular papatipu rūnaka, and others are more generally applicable.

Schedule 1A Kāi Tahu values

This schedule is a guide to assist in identifying Kāi Tahu values. It is not a complete list of all values Kāi Tahu have.

Kāi Tahu do not see their existence as separate from Te Ao Tūroa (the natural world), but as an integral part of it. Through whakapapa (genealogy), all people and life forms descend from a common source. Whakapapa binds Kāi Tahu to the mountains, forests and waters and the life supported by them, and this is reflected in traditional attitudes towards the natural world and resource management.

Whakawhanaukataka (the process of maintaining relationships) embraces whakapapa, through the relationship between people, and between people and the environment. The nature of these relationships defines ~~defined~~ people's rights and responsibilities in relation to the use and management of resources in ~~in land Otago~~.

All things have the qualities of wairua (spiritual dimension) and mauri (life force or life supporting capacity), and have a genealogical relationship with each other.

Mauri provides the common centre between the natural resources (taoka), the people or guardians who care for the taoka (the kaitiaki), and the management framework (tikaka) of how taoka are to be managed by the kaitiaki. It is through kawa (protocol) that the relationship between taoka, tikaka and kaitiakitaka is realised.

Each papatipu rūnaka has its own takiwā determined by natural boundaries such as headlands, mountain ranges and rivers, ~~see (as detailed in Schedule 1B)~~. This political and operational authority over an area is undertaken by takata whenua and encompasses kaitiakitaka and rakatirataka. An integral element of the concepts of kaitiakitaka and rakatirataka is the recognition that Kāi Tahu have their own traditional means of managing and maintaining resources and the environment. This system of rights and responsibilities is inherited from previous generations and has evolved over time.

The resources in any given area are a point of prestige for the people who reside there and are a statement of identity. Traditionally, the abundance or lack of resources directly determines the welfare of every tribal group, and so affects their mana.

Ki Uta Ki Tai

Ki uta ki tai is a Kāi Tahu term that has become synonymous with the way Kāi Tahu think about natural resource management. Ki uta ki tai, from the mountains to the sea, is the concept used to describe holistic natural resource management—~~from the mountains to the sea~~.

Ki uta ki tai is the Kāi Tahu way of understanding the natural environment, including how it functions, how people relate to it and how it can be looked after appropriately.

Rakatirataka

Rakatirataka is about having the mana or authority to give effect to Kāi Tahu culture and traditions in the management of the natural world. Recognition of the relationship of Kāi Tahu and their culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taoka are embedded in the RMA and the Treaty.

~~The Kāi Tahu ki Otago and Ngāi Tahu ki Murihiku Natural Resource and Iwi Management Plans are an expression of rakatirataka. The active involvement of Kāi Tahu in resource management decision-making processes is a practical means of giving effect to rakatirataka.~~

Kaitiakitaka

Kaitiakitaka means the exercise of guardianship by Kāi Tahu ~~the takata-whenua~~ of an area in accordance with tikaka Māori in relation to natural and physical resources and includes the ethic of stewardship. This statutory definition of kaitiakitaka is, however, a starting point only for Kāi Tahu, as kaitiakitaka is a much wider cultural concept than guardianship. Kaitiakitaka entails the active protection and responsibility for natural and physical resources by Kāi Tahu ~~takata-whenua~~.

Kaitiakitaka is fundamental to the relationship between Kāi Tahu and the environment. The objectives of kaitiakitaka are to protect the life supporting capacity of the environment and to pass the environment on to future generations in an enhanced state. For Kāi Tahu, kaitiakitaka is not passive custodianship, nor is it simply the exercise of traditional property rights, but it entails an active exercise of responsibility in a manner beneficial to the resource.

Tikaka

Tikaka Māori encompasses the beliefs, values, practices and procedures that guide appropriate codes of conduct, or ways of behaving. In the context of natural resource management, observing tikaka is part of the ethic and exercise of kaitiakitaka. It is underpinned by a body of Mātauraka Māori (Māori knowledge), and is based on a general understanding that people belong to the land and have a responsibility to care for and manage the land. It incorporates forms of social control to manage the relationship of people and the environment, including concepts such as tapu, noa and rāhui.

Tikaka is based on traditional practices, but is dynamic and continues to evolve in response to different situations.

Taoka

All natural resources, air, land, water, and indigenous biological diversity biodiversity, are taoka. Taoka are treasured resources that are highly valued by Kāi Tahu, derived from the atua (gods) and left by the tūpuna (ancestors) to provide and sustain life. In the management of natural resources, it is important that the habitats and wider needs of taoka species are sustainably managed and enhanced.

Mahika Kai

Mahika kai is one of the cornerstones of Kāi Tahu cultural identity. Mahika kai is a term that literally means "food workings" and refers to the customary gathering of food and natural materials and the places where those resources are gathered or produced. The term also embodies the traditions, customs and collection methods, and the gathering of natural resources for cultural use, including raraka (weaving) and rokoā (traditional medicines). Maintaining mahika kai sites, gathering resources, and continuing to practice the tikaka that governs each resource, is an important means of passing on cultural values and mātauraka Māori (traditional knowledge) to the next generation.

Schedule 1B Interests specific to particular papatipu rūnaka

This schedule is a guide to assist in identifying Kāi Tahu interests. It is not a complete list of all interests Kāi Tahu have.

Te Rūnanga o Moeraki

The takiwā of Te Rūnanga o Moeraki is centred on Moeraki and extends from the Waitaki River to the Waihemo, (Shag,) River and inland to the Main Divide. The coastal interests of Te Rūnanga o Moeraki are concentrated in the Moeraki Peninsula area and surrounds, including Te Raka-a-Hine-atea Pā, Koekohe, (Hampden Beach), and Te Kai Hinaki, (the Boulders Beach,) with its boulders.



Te Rūnanga o Moeraki Marae, Moeraki

Kāti Huirapa Rūnaka ki Puketeraki

The takiwā of Kāti Huirapa Rūnaka ki Puketeraki centres on Karitāne and extends from the Waihemo, (Shag,) River to Purehurehu, (Heywards Point,) and includes an interest in Ōtepoti and the greater harbour of Ōtākou. The takiwā extends inland to the Main Divide sharing an interest in the lakes and mountains to Wakatipu Waitai with rūnaka to the south. The kaimoana resources of the coast from Karitāne to Okahau/Blueskin Bay and Pūrākaunui, and the kai awa of the Waikouaiti River and estuary are treasured and well-utilised mahika kai for Kāti Huirapa Rūnaka ki Puketeraki.



Kāti Huirapa Rūnaka Marae, Puketeraki Marae

Te Rūnanga o Ōtākou

The takiwā (area of customary and contemporary interest and authority) of Te Rūnanga o Ōtākou centres on Muaūpoko, Otago Peninsula, and extends from Purehurehu (Heyward Point) to Te Mata-Au (Clutha River) and inland, sharing an interest in the lakes and mountains to the western coast with rūnaka to the north and south. The Otago Harbour has a pivotal role in the well-being of Ōtākou people. The harbour is a source of identity, a bountiful provider of kaimoana, and it is the pathway to the fishing grounds beyond. Traditionally it was the mode for other hapū to visit, and in today's world it is the lifeline to the international trade that benefits the region. The ebb and flow of the harbour tides is a valued certainty in a world of change, a taoka to be treasured and protected for the benefit of current and future generations.



Ōtākou Marae, Otago Peninsula

Hokonui Rūnanga Rūnaka

The takiwā of Hokonui Rūnaka centres on the Hokonui region and includes a shared interest in the lakes and mountains between Whakatipu-Waitai and Tawhitarere with other Murihiku Rūnanga Rūnanga and those located from Waihemo southwards. Although ~~Te Rūnaka o~~ Hokonui Rūnanga is are based in Gore, their interests in the Otago area, especially South Otago, are significant. They hold this in common with other Otago Rūnaka through whakapapa, history and tradition.



Hokonui Marae

Whānau Rōpū

Moturata Taieri Whānau and Waikoau Ngāi Tahu Rūnaka (South Otago) are whānau rōpū that have an interest in the coastal area from the Catlins south to Bruce's Rocks.

Whānau rōpū are located in areas that hold a strong tradition of Kāi Tahu presence close to the Papatipu lands reserved from the 1840s land sales. The whānau rōpū are associated with the Papatipu Rūnaka.

Schedule 1C Wāhi tūpuna

This schedule is a guide to assist in identifying wāhi tūpuna. It is not a complete list of all wāhi tūpuna in Otago.

Kāi Tahu use the term 'wāhi tūpuna' to describe landscapes that embody the customary and contemporary relationship of Kāi Tahu and their culture and traditions with Otago. It is important to understand this concept in the context of the distinctive seasonal lifestyle that Kāi Tahu evolved in the south. The sites and resources used by Kāi Tahu are spread throughout Otago. These places did not function in isolation from one another but were part of a wider cultural setting and pattern of seasonal resource use. The different elements of these ~~These~~ sites of significance include:

Site of Significance	Explanation
Ara Tawhito	Ancient trails. A network of trails crossed the region linking the permanent villages with seasonal inland campsites and along the coast, providing access to a range of mahika kai resources and inland stone resources, including pounamu and silcrete.
Kāika	Permanent settlements or occupation sites. These occurred throughout Otago, particularly in coastal areas.
Nohoaka	These were a network of seasonal settlements. Kāi Tahu were based largely on the coast in permanent settlements, and ranged inland on a seasonal basis. Iwi history shows, through place names and whakapapa, continuous occupation of a network of seasonal settlements, which were distributed along the main river systems from the source lakes to the sea.
Wāhi Mahika kai	The places where the customary gathering of food or natural materials occurs. Mahika kai is one of the cornerstones of Kāi Tahu culture.

Mauka	Important mountains. Mountains are of great cultural importance to Kāi Tahu. Many are places of spiritual presence, and prominent peaks in the district are linked to Kāi Tahu creation stories, identity and mana.
Marae	The marae atea and the buildings around it, including the wharenuī, wharekai, church and urupā. The sheltering havens of Kāi Tahu cultural expression, a place to gather, kōrero and to welcome visitors. Marae are expressions of Kāi Tahu past and present.
Repo raupo	Wetlands or swamps. These provide valued habitat for taoka species and mahika kai resources.
Tauraka waka	Canoe mooring sites. These were important for transport and gathering kai.
Tūāhu	Places of importance to Māori identity. These are generally sacred ground and marked by an object, or a place used for purposes of divination.
Taumanu	Fishing sites. These are traditional fishing easements which have been gazetted by the South Island Māori Land Court.
Umu, Umu-tī	Earth ovens. Used for cooking tī-kōuka (cabbage tree), are found in a diversity of areas, including old stream banks and ancient river terraces, on low spurs or ridges, and in association with other features, such as kāika nohoaka.
Urupā	Human burial sites. These include historic burial sites associated with kāika, and contemporary sites, such as the urupā at Ōtākou and Puketeraki

marae.

Wāhi kōhatu <u>kōhātū</u>	Rock outcrops. Rocky outcrops provided excellent shelters and were intensively occupied by Māori from the moa-hunter period into early European settlement during seasonal hikoī. Tuhituhi neherā (rock art) may be present due to the occupation of such places by the tūpuna.
Wāhi pakaka	Battle sites. Historic battle sites occur throughout Otago, such as that at Ohinepouwera (Waikouaiti sandspit) where Taoka's warriors camped for six months while they laid siege on Te Wera on the Huriawa Peninsula.
Wāhi paripari	Cliff areas.
Wāhi taoka	Resources, places and sites treasured by manawhenua. These valued places reflect the long history and association of Kāi Tahu with Otago.
Wāhi tapu	Places sacred to <u>Kāi Tahu</u> the takata-whenua . These occur throughout Otago and include urupā (human burial sites).
Wāhi tohu	Features used as location markers within the landscape. Prominent landforms formed part of the network of trails along the coast and inland. These acted as fixed point locators in the landscape for travellers and are imbued with history.
<u>Wai Māori</u> Wāi māori	Freshwater areas important to Māori, including wai puna (springs), roto (lakes) and awa (rivers).

Schedule 1D Māori land reserves

A Native Reserve is any property or site that is a:

- Native Reserve excluded from the Ōtākou Land Purchases (~~1844~~1848)
- Native Reserve excluded from the Kemps Land Purchases (1848)
- Reserve granted by the Native Land Court (1868)
- Half Caste Reserve (1881)
- Landless Native Reserve (1896)
- Other reserve (1890 and 1900)

A number of Māori reserves exist in Otago that were excluded from the land sales of the 1840s. These reserves are steeped in history and association and are places of belonging. Remaining reserves are located at Moeraki, Waikouaiti, Ōtākou, Onumia, {Taieri Mouth,} and Te Karoro, {Kaka Point}. Other categories of Māori land exist at Koputai, {Port Chalmers,} and Ōtepoti, {Dunedin,} where tauraka waka, {landing sites,} were recognised. In addition, land was held at Manuhaea, {Lake Hawea}, Aramoana, Clarendon, {Taieri Mouth,} Tautuku-Waikawa and Glenomaru amongst others. Landing reserves were allocated at Matainaka, {Waikouaiti,} and the former Lake Tatawai on the Taieri Plains.

The following table lists the reserves in Otago. Many of the sections within these Native Reserves now have the status of general land. While some of this general land is still in Māori ownership, many of the general titled sections have been sold to non-Māori or taken under various pieces of legislation such as the Public Works Act. Although these sections are no longer in whānau ownership, descendants of the original owners retain an ancestral relationship with these lands.

Native Reserves located within the Otago region

Location	Comments	Reserve Type
Tautuku	Southern block of Tautuku sections	South Island Landless Natives Native Act
	Northern sections are Reserved lands	Native Reserve
Glenomaru	Located south of Kaka Point	South Island Landless Natives Native Act
Maranuku	Granted in 1844 as part of the Otakou Purchase. Originally called Te Karoro, split into two reserves	Native Reserve

Clarendon	Located inland from Taieri Mouth	Clarendon Half Caste Reserve
Taieri	Granted in 1844 as part of the Otakou Purchase Deed. Split into three reserves; A, B and C	Native Reserve
Lake Tatawai	Located on the Taieri Plain, south of the Dunedin City Airport	Native Reserve
Lake Tatawai	Lake that is now drained	Landing Reserve
Otago Heads Native Reserve	Granted in 1844 as part of the Otakou Purchase Deed. Split into four reserves	Native Reserve
Port Chalmers	Granted in 1848 as part of the Otakou Purchase Deed. A further grant adjacent to the Reserve was made in approximately 1888	Native Reserve
Aramoana	This reserve resulted from the Purakaunui Half Caste grant	Half Caste Reserve
Purakaunui	Granted in 1848 as part of Kemp's Purchase Deed. Further allocations were made in 1868 at Wharauwerawera	Native Reserve
Brinns Point	Granted in the latter part of the nineteenth century	Half Caste Reserve

Karitane (Waikouaiti Native Reserve)	Granted in 1848 as part of Kemp's Purchase Deed	Native Reserve
Matainaka and Hawksbury Fishing Easement	Two fishing easements fall under this reserve, Matainaka, located at Hawksbury Lagoon at Waikouaiti and the Forks Reserve located inland from Karitane. The legal description for the latter reserve is Section 1N Town of Hawksbury	Fishing Easement
Hawksbury	Located north of Waikouaiti, in the vicinity of Goodwood	Hawksbury Half Caste Reserve
Moeraki	Granted in 1848 as part of Kemp's Purchase Deed. Further awards were made in 1868	Native Reserve
Kuri Bush	10 acre reserve of timber	Native Reserve
Kakanui	Granted in 1848 as part of Kemp's Purchase Deed. By 1853, this Reserve was noted as being abandoned and the 75 acre allocation was added to the southern edge of the Moeraki Native Reserve.	Native Reserve
Korotuaheka	Located south of the Waitaki River mouth. Now Reserved as an urupa. It appears this originated as an occupational reserve and Fishing Easement	Partitioned in 1895. Possibly awarded as part of the 1868 awards.

Punaomaru	376 acre reserve located approximately 14 miles from the Waitaki River mouth on the south bank of the river	Native Reserve
Lake Hawea	Reserve of 100 acres situated in the western extremity of the middle arm of Lake Hawea near a Lagoon. Part of the Reserve was taken for power development in 1962 and the balance of the land was alienated by the Māori Trustee in 1970	Fishing Easement



Native reserves in Otago

Applicable legislation:

In 2015, all Māori land is governed by Te Ture Whenua Māori Act 1993. Some lands, such as those at Port Chalmers also fall under the Māori Reserve Land Act 1955.

Explanatory notes:

Since approximately the mid ~~1890's~~ 1990's, ancillary claim blocks have been awarded for various reasons. Ancillary claim blocks are Māori freehold land granted under the South Island Landless Natives Act 1906 to those who were left landless when the original reserves were granted. ~~There~~ and there are a number located throughout Otago. The ownership lists for these blocks are incomplete and information for these blocks is not readily available. As ancillary claim blocks do not form part of the original reservations, they are not included in the RPS ~~this report.~~ ~~We have not included~~ Māori Reservations that have been created in recent times and fall outside the boundaries of the Native Reserves are not included, such as land at Arai te Uru Marae in Shetland Street, Wakari, Dunedin and Whare Koa, located in Oamaru.

Schedule 2 Statutory acknowledgement areas

Statutory acknowledgements are recorded in the Ngāi Tahu Claims Settlement Act 1998 (~~the NTCSA~~) for several water bodies, mountains and coastal features in the Otago Region.

These acknowledgements comprise a statement made by Te Rūnanga Runanga o Ngāi Tahu of the particular cultural, spiritual, historic and traditional association of Kāi Tahu Ngāi Tahu (Kāi Tahu) with these areas.

Part 12 of the [Ngāi Tahu Claims Settlement Act 1998](#) ~~NTCSA~~ provides details of statutory acknowledgements, and the responsibilities relating to them. Section 208 of the NTCSA requires that local authorities have regard to these statutory acknowledgements in resource consent processing under Sections ~~95 93 to 94(C)~~ of the RMA (~~Notification of resource consents~~), in deciding whether Te Rūnanga Runanga o Ngāi Tahu is a person who may be adversely affected by the granting of a resource consent for activities within, adjacent to or impacting directly on the statutory area.

The statutory acknowledgements provide a prototype for the approach to mapping wāhi tūpuna.

Statutory Acknowledgement areas	Ngāi Tahu Claims Settlement Act 1998 NTCSA Schedule Number
Ka Moana Haehae (Lake Roxburgh)	22
Kakaunui River	23
Kuramea (Lake Catlins)	28
Lake Hawea	30
Lake Wanaka	36
Mata-Au (Clutha River)	40
Matakaea (Shag Point)	41
Pikirakatahi (Mount Earnslaw)	51
Pomahaka River	52
Te Tauraka Poti (Merton Tidal Arm)	60
Te Wairere (Lake Dunstan)	61
Tititea (Mount Aspiring)	62
Tokatā Tokata Tokatā (The Nuggets)	64
Waihola/Waipori Wetland	70
Whakatipu Wai Māori (Lake Wakatipu)	75
Te Tai O Arai Te Uru (Otago Coastal Marine Area)	103

Schedule 3 — Significance threshold

When determining whether adverse effects are ‘significant’, consider matters including:

1. Nature of the effect A detailed description of the effect that is occurring, or might occur. This forms the basis for accurate assessment of significance.
2. Status of resources The importance of the resource—locally, regionally or nationally (Effects on rare or limited resources are usually considered more significant than impacts on common or abundant resources).
3. Proportion of resource affected / area of influence The size of the area affected by the activity will often influence the degree of impact (i.e. affecting a large area will generally be significant). Affecting a large proportion of a limited area or resource will tend to be significant.
4. Persistence of effect The duration and frequency of effect. (For example, long-term or recurring effects as permanent or long-term changes are usually more significant than temporary ones. The ability of the resource to recover after the activities are complete is related to this effect).
5. Sensitivity of resources The effect on the area and its sensitivity to change (The sensitivity and vulnerability of the resource and its capacity to accommodate change without compromising the values of the feature or area. Impacts to sensitive resources are usually more significant than impacts to those that are relatively resilient to impacts).
6. Reversibility or irreversibility Whether the effect is reversible or irreversible. Irreversibility will generally be more significant (depending also on nature and scale), and reversibility the converse.
7. Probability of effect The likelihood of an adverse effect resulting from the activity. Unforeseen effects can be more significant than anticipated effects. (Adopting a precautionary approach may reduce the likelihood of adverse effects occurring).
8. Cumulative effects The accumulation of impacts over time and space resulting from the combination of effects from one activity/development or the combination of effects from a number of activities. Cumulative effects can be greater in significance than any individual effect from an activity (for example, loss of multiple important indigenous sites).
9. Degree of change The character and degree of modification, damage, loss or destruction that will result from the activity. Activities that result in a high degree of change are generally more significant.
10. Magnitude of effect The scale and extent of possible effects caused by an activity (for example on the number of sites affected, on spatial distribution etc.). Activities that have a large magnitude of effect are generally more significant.

Schedule 3-4 Criteria for the identification of outstanding natural features, and landscapes and seascapes, and highly valued natural features, landscapes and seascapes

The identification of natural features, ~~and~~ landscapes and seascapes will be based on, but not limited to, the following criteria factors:

1. Biophysical attributes
 - a. Natural science factors, including geological, topographical, ecological and dynamic components
 - b. The presence of water including in seas, lakes, rivers and streams
 - c. Vegetation (native and exotic)
2. Sensory attributes
 - a. Legibility or expressiveness—how obviously the feature or landscape demonstrates its formative processes
 - b. ~~Amenity~~ Aesthetic values including memorability and naturalness
 - c. Transient values including presence of wildlife or other values at certain times of the day or year
 - d. Wild or scenic values
3. Associative attributes
 - a. Whether the values are shared and recognised
 - b. Cultural and spiritual values for Kāi Tahu ~~takata-whenua~~, identified by working, as far as practicable, in accordance with tikanga Māori; including their expression as cultural landscapes and features
 - c. Historical and heritage associations

Schedule 45 **Criteria for the identification of areas of significant assessment of the significance of indigenous vegetation and habitat of indigenous fauna**

The identification ~~significance~~ of areas of significant indigenous vegetation and habitat of indigenous fauna are assessed against all of the following criteria. Areas will be considered significant where they meet one or more of the following criteria.

1. Representativeness An area that is an example of an indigenous vegetation type or habitat that is typical or characteristic of the natural diversity of the relevant ecological district. This may include degraded examples of their type or represent all that remains of indigenous vegetation and habitats of indigenous fauna in some areas~~representative of that which formerly covered the Ecological District.~~
2. Rarity An area that supports:
 - a. An indigenous species that is threatened, at risk, or uncommon, nationally or within an ecological district;
 - b. Indigenous vegetation or habitat of indigenous fauna that has been reduced to less than 20% of its former extent nationally, regionally or within a relevant land environment, ecological district, or freshwater environment including wetlands;
 - c. Indigenous vegetation and habitats within originally rare ecosystems.
3. Diversity An area that supports a high diversity of indigenous vegetation and habitats of indigenous fauna or consists of a diverse range or sequence of interrelated vegetation and habitat types~~highly diverse assemblage of flora or fauna or consists of a diverse range of vegetation and habitat types.~~ The degree of diversity should be referenced to specific communities i.e. levels of diversity varying significantly between communities and habitat types.
4. Distinctiveness An area that supports or provides habitat for:
 - a. Indigenous species at their distributional limit within Otago or nationally;
 - b. Indigenous species that are endemic to the Otago region;
 - c. Indigenous vegetation or an association of indigenous species that is distinctive, of restricted occurrence, or has developed as a result of an unusual environmental factor or combinations of factors.
5. Ecological Context The relationship of the area with its surroundings, including:
 - a. An area that has important connectivity value allowing dispersal of indigenous vegetation and fauna between different areas;
 - b. An important buffering function that helps to protect the values of an adjacent area or feature;
 - c. An area that is important for indigenous fauna during some part of their life cycle, either regularly or on an irregular basis, e.g. for feeding, nesting, breeding, or refuges from predation.

This schedule applies to indigenous vegetation and habitat of indigenous fauna in the terrestrial, coastal and marine environments.

The Regional Council Note that ORC holds additional information to inform decision making on these criteria including the rationale for criteria and examples of areas representing these criteria in Otago.

Schedule 56 Urban form and design

Good quality urban design offers a safe and enjoyable setting for people to work, live and play in, and fosters a positive relationship between the community and ~~their~~ its natural environment. It caters to the needs of all, offers many lifestyle choices, and supports a healthy community. It also contributes to the community's identity and cohesion, and reflects ~~the~~ community values.

1. A safe and enjoyable environment
 - a. Provides lively and pleasant places for people to enjoy
 - b. Reflects the importance of community spaces
 - c. Protects public open space, and improves the quality, quantity and distribution of local open space over the long-term
 - d. Creates transport networks that are safer
 - e. Creates safe, attractive and secure pathways and links between town centres and landmarks and neighbourhoods
 - f. Provides a comfortable and safe urban environment
 - g. Considers the impact of design on people's health
 - h. ~~Reduce risk from~~ Avoids or mitigates the effects of natural and man-made hazards, including avoiding areas of significant risk
2. A positive relationship between the community and its natural environment
 - a. Has regard to the suitability of development in regard to the viability of required resources such as water
 - b. Provides a positive contribution to the environmental health of urban streams, and the coastal environment
 - c. Manages the use of resources carefully, through environmentally responsive and sustainable design solutions
 - d. Minimises the effects of increased impervious surfaces and manages contamination
 - e. Promotes the maintenance, enhancement or protection of natural resources
 - f. Recognises features or values which warrant protection or preservation
 - g. Utilises green technologies in the design and construction of buildings and infrastructure
 - h. Facilitates green networks that link public and private open space
 - i. Promotes innovation and resource use efficiency
 - j. Promotes energy efficiency in transport and urban form, including site layout and building design
 - k. Incorporates renewable energy sources and passive solar gain
 - l. Reflects natural features such as rivers, lakes, wetlands and topography
 - m. Provides for ecological corridors
 - n. Protects areas of indigenous biological diversity and habitat for indigenous fauna
 - o. Utilises low impact design techniques
3. Supports a healthy community, and offers many choices
 - a. Ensures urban environments provide opportunities for all, especially ~~the disadvantaged~~
 - b. Supports design which is-are flexible and adaptable and which will

- and opportunities
- remain useful over the long term
- c. Facilitates access to services and efficient movement of goods and people
 - d. Promotes transport networks that are safe, legible, attractive and well connected
 - e. Provides for public transport, roading, cycling and walking networks that are integrated with each other and the land uses they serve
 - f. Places a high priority on walking, cycling and public transport
 - g. Provides environments that encourage people to become more physically active
 - h. Maximises pedestrian connectivity
 - i. Results in buildings that are adapted to local climatic conditions
 - j. Acknowledges the need for a diverse range of housing and creates a range of housing opportunities and choices
 - k. Ensures public spaces are accessible by everybody, including people with disabilities
 - l. Creates areas where people can live, work and play
 - m. Enables a diverse range of commercial, industrial and services activities
4. Contributes to the community's identity and cohesion, and reflects community values
- a. Builds upon physical and cultural identity
 - b. Celebrates cultural identity and recognises the historic heritage values of a place
 - c. Provides formal and informal opportunities for social and cultural interaction
 - d. Enables a range of opportunities

Schedule 67 Criteria Matters for the identification of historic heritage values

The identification of items, places and areas of historic heritage value will be based on but not limited to the following criteria:

~~Items, places and areas of historic heritage value are assessed against the following matters:~~

Physical values

1. Archaeological information Does the place or area have the potential to contribute information about the human history of the region, or to current archaeological research questions, through investigation using archaeological methods?
2. Architecture Is the place significant because of its design, form, scale, materials, ornamentation, style, period, craftsmanship or other architectural element?
3. Technology Does the place demonstrate innovative or important methods of construction or design, does it contain unusual construction materials, is it an early example of the use of a particular construction technique or does it have the potential to contribute information about technological history?
4. Scientific Does the area or place have the potential to provide scientific information about the history of the region?
5. Rarity Is the place or area, or are features within it, unique, unusual, uncommon or rare at a district, regional or national level or in relation to particular historical themes?
6. Representativeness Is the place or area a good example of its class, for example, in terms of design, type, features, use, technology or time period?
7. Integrity Does the place have integrity, retaining significant features from its time of construction, or later periods when important modifications or additions were carried out?
8. Vulnerability Is the place vulnerable to deterioration or destruction or is threatened by land use activities?
9. Context or Group Is the place or area part of a group of historic heritage places, a landscape, a townscape or setting which when considered as a whole amplify the historic heritage values of the place and group/ landscape or extend its significance?

Historic values

10. People Is the place associated with the life or works of a well-known or important individual, group or organisation?
11. Events Is the place associated with an important event in local, regional or national history?
12. Patterns Is the place associated with important aspects, processes, themes or patterns of local, regional or national history?

Cultural values

13. Identity Is the place or area a focus of community, regional or national identity or sense of place, and does it provide evidence of cultural or historical continuity?
14. Public esteem Is the place held in high public esteem for its historic heritage or amenity ~~aesthetic~~ values or as a focus of spiritual, political, national or other cultural sentiment?
15. Commemorative Does the place have symbolic or commemorative significance to people who use or have used it, or to the descendants of such people, as a result of its special interest, character, landmark, amenity or visual appeal?
16. Education Could the place contribute, through public education, to people's awareness, understanding and appreciation of New Zealand's history and cultures?
17. Takata whenua Is the place important to Kāi Tahu ~~takata whenua~~ for traditional, spiritual, cultural or historical reasons?
18. Statutory recognition Does the place or area have recognition in New Zealand legislation or international law including: World Heritage Listing under the World Heritage Convention 1972; registration under the Heritage New Zealand Pouhere Taonga Act 2014; is it an archaeological site as defined by the Heritage New Zealand Pouhere Taonga Act 2014; is it a statutory acknowledgement under claim settlement legislation; or is it recognised by special legislation?

Schedule 8 — **Urban growth boundaries**

[This schedule is not populated]

Appendix 1 Statutory Framework

The purpose of the Resource Management Act 1991 is to promote the sustainable management of natural and physical resources (section 5, RMA). Regional, city and district councils are responsible for achieving sustainable resource management within their area of authority.—

Under sections 59 to 62 of the RMA, regional councils must always have a regional policy statement to achieve the purpose of the RMA, by providing an overview of:

- The resource management issues of the region; and
- Policies and methods to achieve integrated management of the natural and physical resources of the whole region.

Regional policy statements operate within a wider legislative and policy framework. A regional policy statement must give effect to national policy statements, and not be inconsistent with any water conservation order. It must also take into account any planning document. For Otago, these are:

- Kāi Tahu ki Otago Natural Resource Management Plans 2005 and 1995; and
- Ngāi Tahu ki Murihiku Natural Resource and Environmental Iwi Management Plan 2008.

Regional and district plans must give effect to a regional policy statement.

Regional and local government, in implementing the RPS and any regional and district plans, must comply with the requirements of other legislation, notably the Local Government Act 2002.

[Statutory Framework diagram relocated to introduction section]

Appendix 12: Te Tiriti o Waitangi

Two versions of Te Tiriti o Waitangi (the Treaty of Waitangi) exist, an English version and a version in Te Reo. Under international law, where there is a conflict between the versions, the Te Reo version should be given precedence.

The Te Reo version was signed by 512 Chiefs and the English text version was signed by 30 Chiefs. Both were signed on behalf of the Crown by William Hobson, Consul and Lieutenant Governor.

Te Reo version of the Treaty

Ko te tuatahi

Ko nga Rangatira o te Wakaminenga me nga Rangatira katoa hoki ki hai i uru ki taua Wakaminenga ka tuku rawa atu ki te Kuini o Ingarani ake tonu atu te Kawanatanga katoa o o ratou wenua.

Ko te tuarua

Ko te Kuini o Ingarani ka wakarite ka wakaae ki nga Rangatira ki nga Hapu ki nga tangata katoa o Nui Tirani te tino rangatiratanga o o ratou wenua o ratou kainga me o ratou taonga katoa. Otiia ko nga Rangatira o te Wakaminenga me nga Rangatira katoa atu ka tuku ki te Kuini te hokonga o era waahi wenua e pai ai te tangata nona te wenua ki te ritenga o te utu e wakaritea ai e ratou ko te kai hoko e meatia nei e te Kuini hei kai hoko mona.

Ko te tuatoru

Hei wakaritenga mai hoki tenei mo te wakaetanga ki te Kawanatanga o te Kuini. Ka tiakina e te Kuini o Ingarani nga tangata māori katoa o Nui Tirani ka tukua ki a ratou nga tikanga katoa rite tahi ki ana mea ki nga tangata o Ingarani.

A Literal English Translation of the Māori Text

(NZ Court of Appeal, 29 June 1987, credited to Professor I H Kawharu)

The First

The Chiefs of the Confederation and all the chiefs who have not joined that Confederation give absolutely to the Queen of England for ever the complete government over their land.

The Second

The Queen of England agrees to protect the chiefs, subtribes and all the people of New Zealand in the unqualified exercise of their chieftainship over their lands, villages and all their treasures. But on the other hand the Chiefs of the Confederation and all the chiefs will sell land to the Queen at a price agreed to by the person owning it and by the person buying it (the latter being) appointed by the Queen as her purchase agent.

The Third

For this agreed arrangement therefore concerning the Government of the Queen, the Queen of England will protect all the ordinary people of New Zealand and will give them the same rights and duties of citizenship as the people of England.

English version

Article The First

The chiefs of the Confederation of the United Tribes of New Zealand and the separate and independent Chiefs who have not become members of the Confederation cede to Her Majesty the Queen of England absolutely and without reservation all the rights and powers of Sovereignty which the said Confederation or Individual Chiefs respectively exercise or possess or may be supposed to exercise or to possess over their respective Territories as the sole sovereigns thereof.

Article The Second

Her Majesty the Queen of England confirms and guarantees to the Chiefs and Tribes of New Zealand and to the respective families and individuals thereof the full exclusive and undisturbed possession of their Lands and Estates Forests Fisheries and other properties which they may collectively or individually possess so long as it is their wish and desire to retain the same in their possession: but the Chiefs of the United Tribes and the individual Chiefs yield to her Majesty the exclusive right of Pre-emption over such lands as the proprietors thereof may be disposed to alienate at such prices as may be agreed upon between the respective Proprietors and persons appointed by Her Majesty to treat with them in that behalf.

Article The Third

In consideration thereof Her Majesty the Queen of England extends to the Natives of New Zealand Her Royal protection and imparts to them all the rights and Privileges of British Subjects.

Glossary

If a word or phrase is not defined then the meaning should be taken to be the same as found in Section 2 of the RMA, or relevant National Policy Statement or National Environmental Standard. Terms not defined in either the glossary or the above documents should be interpreted in keeping with their common usage.

Where used in this regional policy statement, these terms have the following definitions.

1990 mean sea level (Otago Datum)	The fixed level for basing subsequent level measurements on, in this case Otago Metric Datum is the Dunedin Vertical Datum (DVD 1958) plus 100 metres.
<u>Ahi kā</u>	<u>Continued occupation according to traditional law of Māori tenure “keeping the fires burning”.</u>
<u>Ara Tawhito</u>	<u>Ancient Trails.</u>
<u>Atua</u>	<u>God, supernatural being.</u>
Cascading hazards	Where the occurrence of one natural hazard is likely to trigger another natural hazard event e.g. an earthquake triggering a landslide which dams a river causing flooding.
Climate change	A change of climate that is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and that is in addition to natural climate variability observed over comparable time periods.
<u>Coastal water</u>	<u>Coastal water means seawater within the outer limits of the territorial sea and includes:</u> <u>(a) Seawater with a substantial fresh water component; and</u> <u>(b) Seawater in estuaries, fiords, inlets, harbours, or embayments.</u>
<u>Contaminant</u>	<u>includes any substance (including gases, odorous compounds, liquids, solids, and micro-organisms) or energy (excluding noise) or heat, that either by itself or in combination with the same, similar, or other substances, energy, or heat:</u> <u>(a) when discharged into water, changes or is likely to change the physical, chemical, or biological condition of water; or</u> <u>(b) when discharged onto or into land or into air, changes or is likely to change the physical, chemical, or biological condition of the land or air onto or into which it is discharged</u>

<u>Contaminated Land</u>	<p>Means land that has a hazardous substance in or on it that:</p> <p>(a) <u>has significant adverse effects on the environment; or</u></p> <p>(b) <u>is reasonably likely to have significant adverse effects on the environment</u></p>
Crime prevention through environmental design (CPTED)	<p>A CPTED is a set of principles that can be applied to the design and development of buildings and other public areas. It seeks to use effective design to reduce the incidence and fear of crime.</p>
Cumulative effects	<p>In regard to assessing natural hazard consequence, cumulative effects include:</p> <p>a) The repeat of the same type of event, or different types of events, on the same area and/or people; and</p> <p>b) The effects of an event on many areas and/or people.</p>
Customary	<p>In accordance with custom or habitual practice; usual; habitual. Customs, or customary uses, may include those involving uninterrupted use and occupation. The Note that the word 'customary' in this plan is used in accordance with its dictionary definition, and is not limited to its legal definition.</p>
Ecosystem	<p>A system of interacting terrestrial or aquatic living organisms within their natural and physical environment.</p>
Ecosystem services	<p>Are the resources and processes the environment provides that people benefit from e.g. (for example purification of water and air, pollination of plants and decomposition of waste).</p>
<u>Electricity distribution infrastructure</u>	<p><u>Lines and associated equipment used for the conveyance of electricity on lines other than lines that are part of the national grid.</u></p>
<u>Electricity transmission infrastructure</u>	<p><u>The national grid of transmission lines and cables (aerial, underground and undersea, including the high-voltage direct current link), stations and sub-stations and other works used to connect grid injection points and grid exit points to convey electricity throughout the North and South Islands of New Zealand.</u></p>
Emergency services	<p>Has the meaning set out in section 4 of the Civil Defence Emergency Management Act 2002.</p>
Endemic	<p>Species that are naturally restricted to within a certain area.</p>

Essential services	Include hospitals and health services, schools, public transport and essential commercial activities for civil defence purposes.
Exit strategy	A means of leaving a current situation that is likely to become difficult, e.g. as a result of natural hazards or climate change e.g. Means of leaving may include approaches such as managed retreat or relocating dwellings.
<u>Fresh water</u>	<u>Fresh water means all water except coastal water and geothermal water.</u>
<u>Functional needs</u>	<u>The locational, operational, practical or technical needs of an activity.</u>
Future urban development areas	Land mapped in district plans to provide direction on the location of greenfield urban expansion.
<u>Hapū</u>	<u>Sub-tribe, extended whānau.</u>
Hazardous substance	Has the meaning set out in section 2 of the Hazardous Substances and New Organisms Act 1996, but including non-toxic environmentally damaging substances, medicines in dosage form, hazardous biological substances and radioactive substances.
Hazardous waste	Hazardous wastes are wastes that exhibit properties such as corrosiveness, explosiveness, flammability, capacity to oxidise, toxicity or eco-toxicity, and have the potential to adversely affect human, animal or other species and natural resources.
<u>Highly valued natural features, landscapes and seascapes</u>	<u>Highly valued natural features, landscapes and seascapes are those which have natural values that are of significance under Sections 6(a), 6(c), 7(c) and 7(f), but are not ‘outstanding natural features and landscapes’ under Section 6(b) of the RMA.</u>
Highly valued soils	Soils valued for their significance, including: a) — Versatility for primary production, such as highly versatile soils; b) — Pollutant buffering or filtering services; c) — Providing water storage or flow retention services; d) — Rarity.
Highly versatile soils	Land classified as Land Use Capability I or II in the New Zealand Land Resource Inventory.
Indigenous species	<u>A In relation to a species of flora or fauna, means a</u> species or genetic variant found naturally in New Zealand, including migrant species visiting New Zealand on a regular or irregular basis.

Infrastructure

- a) Pipelines that distribute or transmit natural or manufactured gas, petroleum, biofuel, or geothermal energy;
- b) A network for the purpose of telecommunication as defined in section 5 of the Telecommunications Act 2001;
- c) A network for the purpose of radiocommunication as defined in section 2(1) of the Radiocommunications Act 1989;
- d) Facilities for the generation of electricity, lines used or intended to be used to convey electricity, and support structures for lines used or intended to be used to convey electricity, excluding facilities, lines, and support structures if a person—
 - i. uses them in connection with the generation of electricity for the person's use; and
 - ii. does not use them to generate any electricity for supply to any other person;
- e) A water supply distribution system, including a system for irrigation;
- f) A drainage or sewerage system;
- g) structures for transport on land by cycleways, rail, roads, walkways, or any other means;
- h) Facilities for the loading or unloading of cargo or passengers transported on land by any means;
- i) An airport as defined in section 2 of the Airport Authorities Act 1966;
- j) A navigation installation as defined in section 2 of the Civil Aviation Act 1990;
- k) Facilities for the loading or unloading of cargo or passengers carried by sea, including a port related commercial undertaking as defined in section 2(1) of the Port Companies Act 1988;
- l) Anything described as a network utility operation in regulations made for the purposes of the definition of “network utility operator” in section 166 of the Resource Management Act 1991.

Iwi

Tribe.

Iwi authority

The authority which represents an iwi and which is recognised by that iwi as having the authority to do so. Te Rūnanga o Ngāi Tahu is the iwi authority in Otago.

Kāi Tahu

The collective of individuals who descend from Kāi Tahu, Kāti Māmoe and Waitaha, and who have mana whenua in Otago.

Note: In the south of the South Island, the local Māori dialect uses a 'k' interchangeably with 'ng'. The preference is to use a 'k' so southern Māori are known as Kāi Tahu, rather than Ngāi Tahu. In this document, the “ng” is

used for the iwi in general, and the “k” for southern Māori in particular.

<u>Kāi Tahu ki Otago</u>	<u>The four Papatipu Rūnaka and associated whānau and rōpū of the Otago Region.</u>
<u>Kāika</u>	<u>Settlement.</u>
<u>Kaimoana</u>	<u>Food obtained from the sea.</u>
<u>Kaitiaki</u>	<u>Guardian.</u>
<u>Kaitiakitaka</u>	<u>The exercise of customary custodianship, in a manner that incorporates spiritual matters, by Kāi Tahu who hold manawhenua status for particular area or resource.</u>
<u>Ki Uta Ki Tai</u>	<u>Mountains to the sea.</u>
<u>Lifeline utilities</u>	<u>Utilities provided by those entities listed in Schedule 1 of the Civil Defence Emergency Management Act, 2002.</u> Has the meaning set out in section 4 of the Civil Defence Emergency Management Act 2002.
<u>Mahika Kai</u>	<u>The customary gathering of food and natural materials and the places where those resources are gathered.</u>
<u>Mana Whenua</u>	<u>Customary authority or rakatirataka exercised by an iwi or hapū in an identified area.</u>
<u>Manawhenua</u>	<u>Those who exercise customary authority or rakatirataka in an identified area.</u>
<u>Marae</u>	<u>The marae atea and the complex of buildings around it, including the wharenuī, wharekai, church and urupa.</u>
<u>Marae atea</u>	<u>Courtyard or meeting place in front of the wharenuī.</u>
<u>Marae related activity</u>	<p>Māori cultural activities and provision of services primarily aimed at the health and wellbeing of the Māori population, by or for <u>Kāi Tahu takata whenua</u>, undertaken on a marae that has the approval of rūnaka, including:</p> <ol style="list-style-type: none">a) Hui;b) Wānaka;c) Tangi;d) Overnight accommodation for visitors;e) Events and gatherings;f) Health services; andg) Cultural tourism.

<u>Mauka</u>	<u>Mountain.</u>
<u>Mauri</u>	<u>Life supporting capacity. This definition, while not replicating the term ‘Mauri’, achieves the essence of this concept.</u>
Multiple hazards	Where two or more unrelated natural hazard events may occur.
Native Reserve	Any property or site that is a: Native Reserve excluded from the Ōtākou Land purchases (1844 1848), Native Reserves excluded from the Kemps Land Purchases (1848), Reserves granted by the Native Land Court (1868), Half Caste Reserves (1881), Landless Native Reserve (1896), Other reserves (1890 and 1900).
Natural hazard	Includes any atmospheric or earth or water related occurrence (including earthquake, tsunami, erosion, volcanic and geothermal activity, landslip, subsidence, sedimentation, <u>wind</u> , drought, <u>fire</u> , or flooding) the action of which adversely affects or may adversely affect human life, property, or other aspects of the environment.
<u>Nohoaka/Nohoanga</u>	<u>Seasonal settlements.</u>
Originally rare	In relation to terrestrial ecosystems, “originally” means the ecosystem type was present when Māori arrived, and still exists today. “Rare” means the total extent of each originally rare ecosystem type is less than 0.5 percent of New Zealand’s total area – that is, less than 134,000 hectares. A published list of originally rare terrestrial ecosystem types has been compiled by Landcare Research and is available from that organisation.
<u>Papakāika</u>	<u>Traditional settlement or settlement on traditional land.</u>
<u>Papatipu Rūnaka/Rūnanga</u>	<u>Local manawhenua representative group or community system of representation.</u>
<u>Pounamu</u>	<u>Nephrite, greenstone, jade.</u>
<u>Primary Production</u>	<u>The use of land and auxiliary buildings for the production (but not processing) of primary products (including agricultural, pastoral, horticultural, and forestry products). Primary production does not include land or auxiliary buildings used or associated with prospecting, exploration, or mining for minerals.</u>
<u>Rāhui</u>	<u>Restriction on access to a specific resource for a particular time.</u>
<u>Rakātira</u>	<u>Chief.</u>

<u>Rakātirataka</u>	<u>Chieftainship, decision-making rights.</u>
Renewable electricity generation	The generation of electricity from solar, wind, hydro electricity, geothermal, biomass, tidal, wave, or ocean current energy sources.
Residual risk	The risk remaining after the implementation or undertaking of risk management measures.
Resilient / Resilience	The capacity and ability to withstand or recover quickly from difficult conditions.
Reverse sensitivity	<p><u>The potential for the operation of an existing lawfully established activity to be constrained or curtailed by the more recent establishment or intensification of other activities which are sensitive to the established activity.</u></p> <p>Arises where an established activity is causing adverse environmental impact to nearby land, and an activity susceptible to those impacts is proposed for that land. The sensitivity is created by the likelihood that if the new use is permitted, the established activity may be required to restrict its operations or mitigate its effects to avoid adversely affecting the new activity.</p>
Risk	In the context of natural hazards means a combination of the likelihood of occurrence and consequences of a natural hazard event, and incorporates the concept of probabilities and impacts included in the definition of “effect” in Section 3 of the RMA.
<u>Rohe</u>	<u>Boundary.</u>
<u>Rōpū</u>	<u>Grouping.</u>
Special Amenity Landscape	Special amenity landscapes are those landscapes which have natural values that are of significance under Sections 6(a), 6(c), 6(e), 7(c) and 7(f), but do not meet the exceptional quality test to qualify them as ‘outstanding natural landscapes’ under Section 6(b) of the RMA. Different labels have been applied to these landscapes, such as Visual Amenity Landscapes, Rural Amenity Landscapes, and Significant Amenity Landscapes.
Statutory acknowledgement	An acknowledgement by the Crown of Ngāi Tahu’s special relationship with identifiable areas, namely Ngāi Tahu’s particular cultural, spiritual, historical, and traditional association with those areas (known as statutory areas).

<u>Surf break</u>	<u>A natural feature that is comprised of swell, currents, water levels, seabed morphology, and wind. The hydrodynamic character of the ocean (swell, currents and water levels) combines with seabed morphology and winds to give rise to a ‘surfable wave’. A surf break includes the ‘swell corridor’ through which the swell travels, and the morphology of the seabed of that wave corridor, through to the point where waves created by the swell dissipate and become non-surfable. ‘Swell corridor’ means the region offshore of a surf break where ocean swell travels and transforms to a ‘surfable wave’. ‘Surfable wave’ means a wave that can be caught and ridden by a surfer. Surfable waves have a wave breaking point that peels along the unbroken wave crest so that the surfer is propelled laterally along the wave crest.</u>
<u>Takata whenua</u>	<u>The iwi or hapū that holds mana whenua in a particular area.</u>
<u>Takiwā</u>	<u>Area, region, district.</u>
<u>Te Ao Tūroa</u>	<u>The natural environment.</u>
<u>Te Tai o Arai Te Uru</u>	<u>Otago Coastal Marine Area.</u>
<u>Te Wai Pounamu</u>	<u>The South Island.</u>
<u>Tikaka</u>	<u>Lore and custom, customary values and practices.</u>
<u>Tino Rangatirataka</u>	<u>Full chiefly authority.</u>
<u>Tōpuni</u>	<u>Named for the Tōpuni cloak worn by Ngāi Tahu rākatira, Tōpuni in this sense provides a public symbol of Ngāi Tahu manawhenua and rākatirataka over some of the most prominent landscape features and conservation areas in Te Wai Pounamu. Under the Ngāi Tahu Claims Settlement Act 1998 Tōpuni has been laid over 14 areas of public conservation land of significance to Ngāi Tahu.</u>
<u>Tuhituhi neherā</u>	<u>Rock art.</u>
<u>Tūpuna/tīpuna</u>	<u>Ancestor.</u>
<u>Umu-tī</u>	<u>Earth oven used for cooking tī.</u>
Urban growth boundary	Boundary mapped in district plans to identify areas of existing urban development and where further urban development can take place over the next 10 years and beyond.

<u>Urupā</u>	<u>Burial place.</u>
<u>Wāhi Taoka</u>	<u>Resources, places and sites treasured by Kāi Tahu.</u>
<u>Wāhi Tapu</u>	<u>Places sacred to Kāi Tahu.</u>
<u>Wāhi Tūpuna</u>	<u>Landscapes and places that embody the relationship of manawhenua and their culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taoka.</u>
<u>Wairua</u>	<u>Life principle, spirit.</u>
<u>Waka</u>	<u>Canoe.</u>
<u>Wānaka/Wānanga</u>	<u>Customary learning method.</u>
<u>Waste</u>	Has the meaning set out in section 5 of the Waste Minimisation Act 2008.
<u>Water body</u>	Fresh water or geothermal water in a river, lake, stream, pond, wetland, or aquifer, or any part thereof, that is not located within the coastal marine area.
<u>Wetland</u>	<u>Wetland includes permanently or intermittently wet areas, shallow water, and land water margins that support a natural ecosystem of plants and animals that are adapted to wet conditions.</u>
<u>Whakapapa</u>	<u>Genealogy.</u>
<u>Whānau</u>	<u>Family.</u>
<u>Whānau Rōpū</u>	<u>Whānau grouping.</u>
<u>Whare Kai</u>	<u>Dining hall.</u>
<u>Wharenui</u>	<u>Ancestral meeting house.</u>
<u>Whenua</u>	<u>Land.</u>

Glossary of Te Reo Terms

Ahi kā	Continued occupation according to traditional law of Māori tenure (“keeping the fires burning”).
Ara Tawhito	Ancient Trails.
Atua	God, supernatural being.
Hapū	Sub-tribe, extended whanau.
Iwi	Tribe.
Kāi Tahu	The collective of individuals who descend from Kāi Tahu, Kāti Māmoe and Waitaha, and who have mana whenua in Otago.
Kāi Tahu ki Otago	The four Papatipu Rūnaka and associated whānau and rūpū of the Otago Region.
Kāika	Settlement.
Nohoaka/Nohoanga	Seasonal settlements.
Kaimoana	Food obtained from the sea.
Kaitiaki	Guardian.
Kaitiakitaka	The exercise of customary custodianship, in a manner that incorporates spiritual matters, by takata whenua who hold Manawhenua status for particular area or resource.
Ki Uta Ki Tai	Mountains to the sea.
Mahika Kai	The customary gathering of food and natural materials and the places where those resources are gathered.
Mana Whenua	Customary authority or rakatirataka exercised by an iwi or hapū within this rohe.
Manawhenua	Those who exercise customary authority or rakatirataka within this rohe.
Marae atea	Courtyard or meeting place in front of the wharenui.
Marae	The marae atea and the complex of buildings around it, including the wharenui, wharekai, church and urupa.
Mauri	Life supporting capacity. This definition, while not replicating the term ‘Mauri’, achieves the essence of this concept.

Mauka	Mountain.
Papakāiika	Traditional settlement or settlement on traditional land.
Papatipu Rūnaka/Rūnanga	Local manawhenua representative group or community system of representation.
Pounamu	Nephrite, greenstone, jade.
Rāhui	Restriction on access to a specific resource for a particular time.
Rakātira	Chief.
Rakātirataka	Chieftainship, decision-making rights.
Rohe	Boundary.
Rōpū	Grouping.
Takata whenua	The iwi or hapū that holds mana whenua in a particular area.
Takiwā	Area, region, district.
Te Ao Tūroa	The natural environment.
Te Tai o Arai Te Uru	Otago Coastal Marine Area.
Te Wai Pounamu	The South Island.
Tikaka	Lore and custom, customary values and practices.
Tino Rangatirataka	Full chiefly authority.
Tōpuni	Named for the Tōpuni cloak worn by Ngāi Tahu rangatira, Tōpuni in this sense provides a public symbol of Ngāi Tahu manawhenua and rangatiratanga over some of the most prominent landscape features and conservation areas in Te Wai Pounamu. Under the Ngāi Tahu Claims Settlement Act 1998 Tōpuni has been laid over 14 areas of public conservation land of significance to Ngāi Tahu.
Tuhituhi neherā	Rock art.
Tūpuna/tīpuna	Ancestor.
Umu tī	Earth oven used for cooking tī.
Urupā	Burial place.
Wāhi Taoka	Resources, places and sites treasured by takata whenua.

Wāhi Tapu	Places sacred to takata whenua.
Wāhi Tūpuna	Landscapes and places that embody the relationship of manawhenua and their culture and traditions with their ancestral lands, water, sites, wāhi tapu, and other taoka.
Wairua	Life principle, spirit.
Waka	Canoe.
Wānaka/Wānanga	Customary learning method.
Whakapapa	Genealogy.
Whānau	Family.
Whānau Rōpū	Whānau grouping.
Whare Kai	Dining hall.
Whareniui	Ancestral meeting house.
Whenua	Land.

User Index

This index assists users of the Regional Policy Statement for Otago in identifying the most relevant objectives and policies that relate to a specific topic. Topics are presented in this index in alphabetical order. The index is a guide only and other policies may be relevant.

Chapter One ‘Resource Management in Otago is Integrated’ and Chapter Two ‘Kāi Tahu Values and Interests are Recognised and Kaitiakitaka is Expressed’ should be considered in every instance.

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