Proposed Plan Change 7 to the Canterbury Land and Water Regional Plan
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How to read Proposed Plan Change 7 to the Land and Water Regional Plan

Introduction
This document is included for information purposes only and does not form part of proposed Plan Change 7 (PC7) to the Canterbury Land and Water Regional Plan (LWRP).

The following sections contain:

Information for the Reader
This section contains general information about proposed PC7 to the LWRP. It includes a description of the three component parts of PC7 and provides an overview of key sections in the LWRP proposed to be amended. Readers should refer to the plan change itself, for a full description of all changes proposed by PC7.

Legal effect of rules in Plan Change 7
This section describes the legal status of rules in the proposed plan change.

How proposed amendments to the LWRP are shown
This section sets out how changes (ie additions, deletions and amendments) proposed by part of PC7 are indicated in the document.

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Information for the Reader
Plan Change 7 is structured in three parts and includes a region-wide component (Part A), an Orari-Temuka-Opipi-Pareora sub-region component (Part B), a Waimakariri sub-region component (Part C) and is accompanied by a set of Planning Maps relating to Parts A, B and C.

Part A of PC7 introduces, and proposes changes to, region wide provisions and Section 13 (Ashburton) of the LWRP. Part A of PC7 proposes to:

• amend Section 1 (Introduction)
• amend, insert or delete provisions in Sections 2 (Definitions), 4 (Policies), 5 (Rules); and
• amend provisions in Section 11 (Selwyn Waihora) relating to augmentation; and
• amend, insert or delete provisions for the Lower Hinds/Hekeao Plains area in Section 13 (Ashburton); and
• insert a new Schedule 32: Managed Aquifer Recharge Plan; and
• amend Schedules 6 (Areas on Rivers or Lakes Commonly used for Freshwater Bathing), Schedule 7 (Farm Environment Plan), Schedule 7A (Management Plan for Farming Activities), Schedule 8 (Region-wide Water Quality Limits), Schedule 9 (Assessment of Stream Depletion Effect) and Schedule 17 (Salmon Spawning Sites); and
• amend Volume 2 of the LWRP (the Planning Maps).

Part B of PC7 introduces a framework for the sustainable management of freshwater resources in the Orari-Temuka-Opihi-Pareora sub region. Part B proposes changes to:
• Section 14 (Orari-Temuka-Opihi-Pareora) of the LWRP
• Section 12 (Central Canterbury Alpine Rivers) of the LWRP (to amend the boundary between this sub-region and the Orari-Temuka-Opihi-Pareora sub-region)
• Section 15A (Waitaki and South Coastal Canterbury) (to amend the boundary between this sub-region and the Orari-Temuka-Opihi-Pareora sub-region and to amend the table for flow sensitive catchments)
• Schedule 7 (Farm Environment Plan) of the LWRP to introduce additional requirements for the OTOP sub-region
• Schedule 7A (Management Plan for Farming Activities) of the LWRP to specify additional requirements for the OTOP sub-region
• Amend Volume 2 of the Canterbury Land and Water Regional Plan (the Planning Maps)

Part C of PC7 introduces a framework for the sustainable management of freshwater resources within the Waimakariri sub-region. Part C of PC7 proposes changes to:
• Section 8 (Waimakariri) of the LWRP
• Section 12 (Central Canterbury Alpine Rivers) of the LWRP (to amend the boundary between this sub-region and the Waimakariri sub-region)
• Section 7 (Hurunui-Waiau) of the LWRP to amend the allocation limit for the Kowai Groundwater Allocation Zone
• Schedule 7 (Farm Environment Plan) of the LWRP to introduce additional requirements for the Waimakariri sub-region
• Schedule 7A (Management Plan for Farming Activities) of the LWRP to specify additional requirements for the Waimakariri sub-region
• Schedule 14 (Excavation of bed material (10 m³)) of the LWRP to add sites for Coopers Creek and Eyre River
• Amend Volume 2 of the Canterbury Land and Water Regional Plan (the Planning Maps)
• Amend Section 2.9 of the LWRP to clarify the relationship between Section 8 (Waimakariri) of the LWRP and the Waimakariri River Regional Plan (WRRP).

To view PC7 in its entirety please visit www.ecan.govt.nz/lwrpPC7.

The LWRP uses Section numbers to arrange and order provisions. For example, all Objectives are located in Section 3 of the plan and prefixed with the number 3; all region-wide Policies are located in Section 4 and prefixed with the number 4, and all region-wide rules are located in Section 5 and prefixed with the number 5.
Proposed PC7 also adopts this numbering format to arrange and order provisions. For example, policies specific to the Waimakariri sub-region are located in Section 8 and prefixed with the number 8.4, while rules are prefixed with 8.5. Similarly, policies specific to the Orari-Temuka-Opihi-Pareora sub-region are located in Section 14 and prefixed with 14.4, while rules are prefixed with 14.5.

Operative parts of the LWRP that are not proposed to be amended by PC7 have been included to provide context for the reader. Examples include section headings and sub-headings, introductory paragraphs, notes and related rules. Content that is not amended by proposed PC7 is shown in plain text, without underline or strikethrough.

Legal effect of rules in Plan Change 7
In accordance with s86B(3) of the Resource Management Act, all rules in proposed PC7 have immediate legal effect from the date of notification of the proposed plan change.

How amendments to the Plan are shown
Amendments proposed as part of Plan Change 7 are shown as follows:

- Content proposed to be inserted or amended is located within a blue dashed box
- Proposed insertions are underlined;
- Proposed deletions in strikethrough;
- Instructions are shown in italics and contained in box

Example instructions

Planning maps
LWRP Planning Maps
Volume 2 of the LWRP contains the LWRP Planning Maps, and comprises the following:

- A Map Index Page to assist users with navigating to the relevant map
- A and B series map sheets which cover the entire Canterbury region.
- C series map sheets which cover only the Christchurch area.
- A legend which lists all planning layers (being points, lines or polygons) shown on the map sheets and a corresponding key which shows the figure, line or symbol used to represent the planning layer
How amendments to the LWRP Planning Maps are shown

Amendments to the Legend and Key

- New layers proposed for insertion are shown in underline;
- Existing layers proposed to be deleted are shown in strikethrough;
- Existing layers proposed to be retained, with amendment, are shown in plain text without underline or strikethrough.

Amendments to A, B and C series map sheets

Map sheets proposed to be amended as part of PC7 are listed in Tables 1 (Part A), 2 (Part B), and 3 (Part C), below. When viewing these map sheets, the following points should be noted:

- Each map sheet contains only those planning layers that are proposed to be inserted or amended by PC7. To view the full set of planning layers relevant to a location, please refer to both the PC7 and operative LWRP Planning Maps.
- PC7 proposes the deletion of some planning layers from the LWRP operative map set. Layers proposed for deletion are not visible on the online or printed PC7 map volume, but a list of affected map sheets is included in Tables 1, 2 and 3 below.
- PC7 proposes to amend the extent or boundary of some planning layers. The online and printed map volumes for PC7 show only the proposed new boundary or extent. Please refer to both the operative LWRP map volume and the PC7 map volume for a comparison of the proposed changes.
- Part A (Omnibus) of PC7 proposes changes to map sheets that apply throughout the Canterbury region, and introduces new planning layers which apply within the OTOP and Waimakariri sub-regions. When considering the planning layers relevant to these sub-regions, please refer also to the list in Table 1.
<table>
<thead>
<tr>
<th>Name of Planning Layer</th>
<th>Map Sheets</th>
<th>Description of change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Confined Gravel Aquifer System</td>
<td>B-C9, B-C10, B-C12, B-C13, B-059</td>
<td>Change to spatial extent of layer</td>
</tr>
<tr>
<td>Combined Surface &amp; Groundwater Allocation Zones</td>
<td>B-066, B-067, B-076, B077</td>
<td>Change to boundaries of zones</td>
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<tr>
<td>Hinds Coastal Strip Zone</td>
<td>B-092</td>
<td>New layer</td>
</tr>
<tr>
<td>Indigenous Freshwater Species Habitat</td>
<td>B-C01, B-C02 B-C05, B-C06, B-C09, B-C10, B-C12, B-C15, B-112, B-113, B-106, B-107, B-108, B-109, B-100, B-101, B-102, B-103, B-098, B-097, B-093, B-099, B-104, B-116, B-117, B-096, B-095, B-094, B-092, B-091, B-090, B-079, B-087, B-088, B-089, B-080, B-081, B-083, B-084, B-070, B-071, B-073, B-074, B-076, B-077, B-060, B-061, B-062, B-063, B-065, B-066, B-067, B-053, B-054, B-055, B-056, B-057, B-059, B-046, B-047, B-048, B-049, B-050, B-051, B-040, B-041, B-042, B-034, B-036, B-030, B-021, B-022, B-012, B-013, B-014, B-007, B-009, B-004, B-005, B-002, B-010, B-015</td>
<td>New layer</td>
</tr>
<tr>
<td>Main and Secondary Hinds Drain</td>
<td>B-084, B-092</td>
<td>New layer</td>
</tr>
<tr>
<td>Semi-confined or Unconfined Aquifers</td>
<td>B-C09, B-C12, B-059</td>
<td>Change to spatial extent of layer</td>
</tr>
<tr>
<td>Salmon Spawning Sites</td>
<td>B-C01, BC-02, B-C05, B-C06, B-C12, B-017, B-021, B-022, B-027, B-028, B-034, B-035, B-041, B-042, B-051, B-054, B-055, B-056, B-059, B-063, B-064, B-074, B080, B-088, B-089, B-091, B-094, B-095, B-096, B-101, B-106, B-107</td>
<td>New layer</td>
</tr>
<tr>
<td>Name of Planning Layer</td>
<td>Map Sheets</td>
<td>Description of change</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Flow Sensitive Catchment</td>
<td>B-062, B-063, B-072, B-073, B-082, B-083</td>
<td>Change to spatial extent of layer</td>
</tr>
<tr>
<td>Sub-Region Chapter Boundary</td>
<td>B-073, B-083, B-091, B-092, B-103, B-104, B-108</td>
<td>Change to boundary of sub-region</td>
</tr>
<tr>
<td>Groundwater Allocation Zones</td>
<td>B-062, B-063, B-071, B-072, B-073, B-081, B-082, B-083, B-089, B-090, B-091, B-092, B-096, B-097, B-098, B-103, B-104</td>
<td>Change to boundaries of zones</td>
</tr>
<tr>
<td>Freshwater Management Units</td>
<td></td>
<td>New layer</td>
</tr>
<tr>
<td>• Timaru FMU</td>
<td>A-097, A-098, A-104</td>
<td>New layer</td>
</tr>
<tr>
<td>Mātaitai Protection Zone</td>
<td>A-091, A-098</td>
<td>New layer</td>
</tr>
<tr>
<td>Name of Planning Layer</td>
<td>Map Sheets</td>
<td>Description of change</td>
</tr>
<tr>
<td>------------------------</td>
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<td>-----------------------</td>
</tr>
<tr>
<td>Ashley Estuary (te Aka Aka) and Coastal Protection Zone</td>
<td>A-C-02, A-044, A-051</td>
<td>New layer</td>
</tr>
<tr>
<td>Ashley-Waimakariri Plains Area</td>
<td>B-C01, B-C02, B-C03, B-C04, B-042, B-043, B-044, B-049, B-050, B-051, B-058</td>
<td>New layer</td>
</tr>
<tr>
<td>Freshwater Management Units</td>
<td></td>
<td>New Layers</td>
</tr>
<tr>
<td>Groundwater Allocation Zones</td>
<td>B-C01, B-C02, B-C03, B-C04, B-C05, B-035, B-036, B-042, B-043, B-044, B-049, B-050, B-051, B-058, B-059</td>
<td>New zones, plus changes to boundaries of existing zones</td>
</tr>
<tr>
<td>Sub-Region Chapter Boundary</td>
<td>B-C01, B-C02, B-C03, B-C04, B-042, B-049, B-050, B-051, B-058, B-059</td>
<td>Change to boundary of sub-region</td>
</tr>
<tr>
<td>Surface Water Allocation Zones</td>
<td>B-C01, B-C02, B-C03, B-C04, B-042, B-043, B-044, B-049, B-050, B-051, B-058,</td>
<td>New layers added, plus changes to boundaries of existing zones</td>
</tr>
</tbody>
</table>
Relationship between PC7 and Plan change 2 to the Waimakariri River Regional Plan (WRRP)

Plan Change 2 to the WRRP is a necessary consequence of Part C of Plan Change 7 to the LWRP. This is because Plan Change 7 introduces a framework to manage water quality and quantity within the Waimakariri sub-region to give effect to the Waimakariri Water Zone Committee’s recommendations for managing water within its zone.
Section 1 Introduction, Issues & Major Responses

1.3 Key Management Responses for Land and Water

1.3.1 Key Partnerships

The Christchurch Earthquake Recovery Authority (CERA)
The Christchurch Earthquake Recovery Authority (CERA) was established as a new government department in April 2011, to lead and coordinate the ongoing recovery effort following the Canterbury earthquakes, consistent with the purposes, functions and powers established in the Canterbury Earthquake Recovery Act 2011.

The purpose of the Canterbury Earthquake Recovery Act 2011 includes providing appropriate measures to enable recovery, to enable a focussed, timely and expedited recovery, and to restore the social, economic, cultural and environmental well-being of greater Christchurch communities. CERA’s role ceased in April 2016, but recovery activities will continue beyond this time. This Plan will play a key part in the earthquake-related management of land and water resources.

1.3.3 Statutory Planning for Managing Land and Water, and the Role of the Land and Water Regional Plan

Regional and district councils all have functions set out under the RMA with powers and duties to exercise those functions. The RMA provides for a series of planning instruments for managing natural and physical resources, including land and water. Figure 1 shows the hierarchy of planning instruments relating to land and water under the RMA, and the relationship between them.

Section 30 of the RMA gives regional councils some specific functions around the control of the use of any land (including the beds of lakes and rivers) for the purposes of soil conservation, water quality, water quantity and the maintenance of ecosystems in water bodies, the avoidance or mitigation of natural hazards, and the prevention or mitigation of effects from the use, storage, transport or disposal of hazardous substances. Regional councils also have functions around controlling the planting of plants in the beds of lakes and rivers, the maintenance of indigenous biological diversity and the integration of strategic infrastructure and land use.

District councils, under section 31 of the RMA, have more general functions to control the effects of the use, development or protection of land. Close co-operation is needed between the Regional Council and district councils in relation to the respective regional and district plans to ensure complementary approaches that avoid duplication.

In addition, a regional plan cannot be interpreted or applied in a way that is inconsistent with the “Recovery Strategy for Greater Christchurch Mahere Haumanutanga o Waitaha” (“Recovery Strategy”), which came into effect on 1 June 2012.

Sections 3-8 of the Recovery Strategy have statutory effect under the Christchurch Earthquake Recovery Act 2011. The Recovery Strategy forms part of, and is read together with RMA plans. The Recovery Strategy prevails where there is any inconsistency.

Regional councils also have functions relating to land and water under other legislation. In particular, the Biosecurity Act 1993, that manages the control of plant and animal pests. This is done through the Regional Pest Management Strategy Canterbury Regional Pest Management Plan.
Section 2 How the Plan Works & Definitions

2.8 Relationship with other regional plans controlling land and water

In the future this Plan will manage all land and water activities (that can be controlled by a regional council) in the Canterbury Region. At the time of notifying this Plan there are a number of separate regional plans that control specific aspects of land and water separately. These plans continue to operate separately from this Plan until they are reviewed, or a catchment specific collaborative process is undertaken to review limits. At that point they are to be incorporated into this Plan. Under s67(4) of the RMA a regional plan must not be inconsistent with any other separate regional plan on the same subject matter. Therefore, any objective, policy or rule on the same subject matter in any relevant separate plan prevails over those contained in this Plan; as detailed below.

<table>
<thead>
<tr>
<th>Regional Plan</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opihi River Regional Plan</td>
<td>The Opihi River Regional Plan has objectives, policies and rules relating to the taking or diverting of surface water and discharge to surface water or onto land where the discharge may enter surface water in the area covered by the Opihi River Regional Plan. Any objective, policy or rule on the same subject matter in the Opihi River Regional Plan prevails over the objectives, policies and rules contained in this Plan.</td>
</tr>
<tr>
<td>Pareora Catchment Environmental Flow and Water Allocation Regional Plan</td>
<td>The Pareora Catchment Environmental Flow and Water Allocation Regional Plan has objectives, policies and rules relating to the taking or diverting of surface and ground water and discharge to surface water or onto land where the discharge may enter surface water in the area covered by the Pareora Catchment Environmental Flow and Water Allocation Regional Plan. Any objective, policy or rule on the same subject matter in the Pareora Catchment Environmental Flow and Water Allocation Regional Plan prevails over the objectives, policies and rules contained in this Plan.</td>
</tr>
</tbody>
</table>
| Waimakariri River Regional Plan                   | The Waimakariri River Regional Plan has objectives, policies and rules relating to the taking or diverting of surface water (including the Styx River catchment) and discharge to surface water (excluding the Styx River catchment) or onto land where the discharge may enter surface water (excluding the Styx River catchment) in the area covered by the Waimakariri River Regional Plan. The Waimakariri River Regional Plan also has rules relating to sewage tank effluent, animal effluent, land drainage water, aquifer or bore test water, water tracers, cooling water, stormwater and swimming pool water. Except for policies and rules in the sub-region sections of the proposed Land and Water Regional Plan that specifically address the repair of earthquake damaged land on individual sites used for residential activities, any objective, policy or rule on the same subject matter in the Waimakariri River Regional Plan prevails over the objectives, policies and rules contained in this Plan. Other than where the Waimakariri River Regional Plan applies, the regional rules in the LWRP apply to all of the Styx River catchment. For the avoidance of doubt:
a. the regional rules for water quality in the Waimakariri River Regional Plan do not apply in the Styx River catchment.
b. surface water takes located within the mapped Waimakariri sub-region (Section 8) of this Plan that abstract water from the main stem of the Waimakariri River or groundwater abstractions that are hydraulically connected to the main stem of the Waimakariri River, are managed under the Waimakariri River Regional Plan. |
2.9 Definitions, Translations and Abbreviations

**Definitions**

The words used in this Plan have their ordinary meaning as set out in the Oxford English Dictionary (Second Edition or Oxford English Dictionary Online), except where the words are defined in either the RMA, the RPS 2013, or this Plan. The definitions in italics below are from the RMA and are reproduced here for information purposes.

<table>
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<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline commercial vegetable growing area</td>
<td>means the aggregated area of land used for a commercial vegetable growing operation in any 12 month consecutive period within the period of 1 January 2009 to 31 December 2013 and under the control (owned or leased) of a single grower or enterprise.</td>
</tr>
<tr>
<td>Commercial vegetable growing operation</td>
<td>is a sub-set of ‘farming activity’ and means the growing, for the purpose of commercial gain, of vegetable crops for human consumption, and includes the full sequence of crops and pasture used as part of that rotation.</td>
</tr>
<tr>
<td>Defence against water</td>
<td>means: a. any structure or equipment, including any bund, weir, spillway, floodgate, bank, stopbank, retaining wall, rock or erosion protection structure, groyne, vegetation (including anchored tree protection) or reservoir.; or b. any re-contouring or re-battering; and that is designed to have the effect of stopping, diverting, controlling, restricting or otherwise regulating the flow, energy or spread of water, including floodwaters, in or out of a waterbody, artificial watercourse, or artificial lake. For the purposes of this definition, dams are excluded.</td>
</tr>
<tr>
<td>Highest groundwater level</td>
<td>means the single highest elevation to which groundwater has historically risen that can be reasonably inferred for the site, based on all available hydrogeological and topographic information.</td>
</tr>
<tr>
<td>Indigenous Freshwater Species Habitat</td>
<td>means an area identified as ‘Indigenous Freshwater Species Habitat’ on the Planning Maps, and which provides habitat for at least one of the freshwater species listed below: 1. Giant kōkopu/Taiwharu (Galaxias argenteus) 2. Lowland longjaw galaxias (Waitaki) (Galaxias cobitinis) 3. Canterbury mudfish/Kōwaro (Neochanna burrowsius) 4. Bignose galaxias (Galaxias macronasus) 5. Upland longjaw galaxias (Galaxias prognathus) 6. Upland longjaw galaxias (Waitaki) (Galaxias prognathus) 7. Shortjaw kōkopu (Galaxias postvectis) 8. Northern flathead galaxias (Species N (undescribed)) 9. Lamprey/Kanakana (Geotria australis) 10. Freshwater crayfish/Kekewai (Paranephrops zealandicus) 11. Freshwater mussel/Kākahi (Echyridella menziesi)</td>
</tr>
<tr>
<td>Managed aquifer recharge</td>
<td>means an activity that is for the express purpose of improving the quality and/or quantity of water in a receiving groundwater aquifer or a hydraulically connected surface water body.</td>
</tr>
<tr>
<td>Plantation forest or plantation forestry</td>
<td>means a forest of selected species of trees that are specifically planted and managed for a carbon sink or planted and managed specifically for harvesting and production of timber or other wood based products, and includes under-story that has established beneath the canopy and areas that are demonstrated to be failed plantings from the previous rotations deliberately established for commercial purposes, being— a. at least 1 ha of continuous forest cover of forest species that has been planted and has or will be harvested or replanted; and b. includes all associated forestry infrastructure; but</td>
</tr>
<tr>
<td>Word</td>
<td>Definition</td>
</tr>
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</table>
| c. does not include—                     | i. a shelter belt of forest species, where the tree crown cover has, or is likely to have, an average width of less than 30 m; or  
ii. forest species in urban areas; or  
iii. nurseries and seed orchards; or  
iv. trees grown for fruit or nuts; or  
v. long-term ecological restoration planting of forest species; or willows and poplars space planted for soil conservation purposes. |
| Seasonal High Water Table                | means, at the time the activity is established, the highest elevation that the water table has reached between the months of June and August inclusive.                                                                                                                                                                           |
| Vegetation clearance                     | means removal of vegetation by physical, mechanical, chemical or other means but excludes:  
a. cultivation for the establishment of, or harvesting of, crops or pasture;  
b. clearance for the establishment or maintenance of utilities or structures;  
c. removal of a species listed in the Biosecurity NZ Register of Unwanted Organisms or the Canterbury Pest Management Strategy Regional Pest Management Plan;  
d. clearance for the purposes of maintaining existing fence lines, vehicle tracks, firebreaks, drains, ponds, dams or crossings;  
e. domestic gardening and the maintenance of amenity planting;  
f. clearance by, or on behalf of, the Canterbury Regional Council for the purposes of maintaining the flood-carrying capacity of a river; or  
g. exotic vegetation clearance by the Department of Conservation or Land Information New Zealand for the purposes of pest management and maintenance of public access. |
### Section 4 Policies

#### Index to Policies

**Section 4 - Policies**

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<td>Sub-region Section Development</td>
<td>4.9 – 4.11</td>
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<td>Discharge of Contaminants to Land or Water</td>
<td>4.12 – 4.14B</td>
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<tr>
<td>Stormwater and Community Wastewater Systems</td>
<td>4.15 – 4.17</td>
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... Strategic Policies ...

4.6 In high naturalness water bodies listed in Sections 6 to 15, the damming, diverting or taking of water is limited to that for a person's or community's stockwater needs, an individual or community's stock or drinking-water needs, and water for the operation and maintenance of existing infrastructure.
# Table 1a Freshwater Outcomes for Canterbury Rivers

<table>
<thead>
<tr>
<th>Management Unit</th>
<th>Sub-unit</th>
<th>Ecological health indicators attributes</th>
<th>Macrophyte indicators attributes</th>
<th>Periphyton indicators attributes</th>
<th>Sedimentation indicators attributes</th>
<th>Microbiological indicators attributes</th>
<th>Human Health indicators attributes</th>
<th>Cultural Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>QMCI* [min score]</td>
<td>Dissolved oxygen [min saturation] (%)</td>
<td>Temperature [max °C]</td>
<td>Emergent macrophytes [max cover of bed] (%)</td>
<td>Total macrophytes [max cover of bed] (%)</td>
<td>Chlorophyll a [max biomass mg/m²]</td>
<td>Filamentous algae &gt;20mm [max cover of bed] (%)</td>
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<tr>
<td>Natural State*</td>
<td></td>
<td>6</td>
<td>90</td>
<td>20</td>
<td>No value set</td>
<td>No value set</td>
<td>50</td>
<td>10</td>
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<tr>
<td>Alpine – Upland</td>
<td></td>
<td>120</td>
<td>20</td>
<td>30</td>
<td>6</td>
<td>200</td>
<td>30</td>
<td>50</td>
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<tr>
<td>Alpine - lower</td>
<td></td>
<td>50</td>
<td>10</td>
<td>20</td>
<td>15</td>
<td>50</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Hill-fed – upland</td>
<td></td>
<td>200</td>
<td>30</td>
<td>50</td>
<td>10</td>
<td>20</td>
<td>No value set</td>
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<tr>
<td>Hill-fed lower</td>
<td>Urban</td>
<td>3.5</td>
<td>4.0</td>
<td>4.0</td>
<td>3.5</td>
<td>4.0</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Lake-fed</td>
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<td>200</td>
<td>30</td>
<td>50</td>
<td>10</td>
<td>20</td>
<td>No value set</td>
<td>130</td>
</tr>
<tr>
<td>Banks Peninsula</td>
<td></td>
<td>120</td>
<td>20</td>
<td>30</td>
<td>20</td>
<td>120</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>Spring-fed – upland</td>
<td></td>
<td>20</td>
<td>30</td>
<td>50</td>
<td>10</td>
<td>20</td>
<td>No value set</td>
<td>130</td>
</tr>
<tr>
<td>Spring-fed lower basins</td>
<td></td>
<td>30</td>
<td>30</td>
<td>200</td>
<td>30</td>
<td>50</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Spring-fed - plains</td>
<td>Urban</td>
<td>3.5</td>
<td>4.0</td>
<td>4.0</td>
<td>3.5</td>
<td>4.0</td>
<td>3.5</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Rivers are maintained in their natural state.

1. These indicators attributes only apply to wadeable areas of wetted riverbed. For the purposes of this table, wadeable areas are defined as reaches of the river up to 600mm in depth.
2. Outcomes shall be exceeded in no more than 8% of samples for rivers classified as default class in the National Policy Statement for Freshwater Management 2014 (amended 2017), and in no more than 16% samples for rivers classified as productive class. A minimum of 3 years of monthly data is required to determine compliance with the outcomes.
3. Determined from a minimum of 60 samples collected on a monthly basis over 5 years.
4. Rivers within land that is administered for conservation purposes by the Department of Conservation.

*Key:
QMCI = quantitative macroinvertebrate community index
SFRG = Suitability for Recreation Grade from Microbiological Water Quality Guidelines for Marine and Freshwater Recreational Areas, Ministry for the Environment, June 2003

Freshwater mahinga kai species sufficiently abundant for customary gathering, water quality is suitable for their safe harvesting, and they are safe to eat.
<table>
<thead>
<tr>
<th>Management Unit</th>
<th>Ecological health indicators attributes</th>
<th>Eutrophication indicator attributes</th>
<th>Visual Quality indicator attributes</th>
<th>Microbiological indicator Human Health attributes</th>
<th>Cultural Attribute</th>
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<tbody>
<tr>
<td></td>
<td>Dissolved Oxygen [min (% saturation)]</td>
<td>Temperature [max (°C)]</td>
<td>Lake SPI [min grade]</td>
<td>Chlorophyll a</td>
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<td></td>
<td>Eutrophication Indicator attributes</td>
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<td>Annual average (mg/L)</td>
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<td>Annual maximum (mg/L)</td>
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<td></td>
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<td>Colour</td>
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<td></td>
<td></td>
<td></td>
<td>Suitability for contact recreation [SFRQ]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total cyanobacteria biolume mm³/L</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[max]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[median E.coli/100ml]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[95 percentile] (E.coli/100ml)</td>
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<td>Natural state waterbodies¹</td>
<td>Lakes are maintained in a natural state</td>
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<tr>
<td>Large high country lakes</td>
<td>Excellent 2</td>
<td>0.82</td>
<td>5</td>
<td>Good</td>
<td>0.5</td>
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<tr>
<td>Small to medium sized high country lakes</td>
<td>High 70 90 19</td>
<td>2 10</td>
<td>5 25</td>
<td>Good</td>
<td>0.5</td>
</tr>
<tr>
<td>3 5 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Coastal lakes</td>
<td>Moderate 3</td>
<td>12 60</td>
<td>No value set</td>
<td></td>
<td>130</td>
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<tr>
<td>Artificial lakes – on-river</td>
<td>High 4</td>
<td>5 10</td>
<td>Good</td>
<td>0.5</td>
<td>130</td>
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<tr>
<td>Artificial lakes – others</td>
<td>20 Suitable for the purpose of the lake 4</td>
<td>5 10</td>
<td>Suitable for the purpose of the lake</td>
<td>130</td>
<td>1200</td>
</tr>
</tbody>
</table>
**Explanatory Note:** In respect of Lake Coleridge the natural colour of the lake is the colour of the lake as measured monthly in the period 1 August 2014 to 31 July 2015.

1. Lakes within land that is administered for conservation purposes by the Department of Conservation.
2. Determined from a minimum of 60 samples collected on a monthly basis over 5 years.

*Key:
TLI = Trophic Level Index from: Protocol for Monitoring Trophic Levels of New Zealand Lakes and Reservoirs (Report by Lakes Consulting, March 2000)
SFRG = Suitability for Recreation Grade from: Microbiological Water Quality Guidelines for Marine and Freshwater Recreational... Livestock Exclusion from Water Bodies

4.31 Damage to the bed or banks of water bodies, sedimentation and disturbance of the water body, direct discharge of contaminants, and degradation of aquatic ecosystems and inanga and salmon spawning habitat and Indigenous Freshwater Species Habitat is avoided by:
   a. excluding intensively farmed stock from lakes, rivers and wetlands; and
   b. excluding stock from within freshwater bathing sites listed in Schedule 6, salmon spawning sites listed in Schedule 17, Community Drinking-water Protection Zones for surface water takes as set out in Schedule 1, other sensitive water body areas; and the water body bed and banks closely adjacent to and upstream of these areas; and
   ba. excluding stock from inanga spawning habitat; and
   bb. excluding stock from any Indigenous Freshwater Species Habitat; and
   c. limiting access to wetlands, and the banks or beds of lakes and rivers to stock species that prefer to avoid water and at stocking rates that avoid evident damage.

Nutrient Management

4.36A Recognise the particular constraints that apply to commercial vegetable growing operations (including the need to rotate crops to avoid soil-borne diseases and for growing locations in close proximity to processing facilities) and provide a nutrient management framework that appropriately responds to and accommodates these constraints while improving or maintaining water quality by:
   a. requiring commercial vegetable growing operations to operate at good management practice;
   b. avoiding the establishment of a new commercial vegetable growing operation, or any expansion of an existing commercial vegetable growing operation beyond the baseline commercial vegetable growing area, unless the nitrogen losses from the operation can be accommodated within the lawful nitrogen loss rate applicable to the new location;
   c. requiring commercial vegetable growing operations to demonstrate, at the time of application for resource consent and at the time of any Farm Environment Plan audit, how any relevant nutrient loss reduction set out in Sections 6 to 15 of this Plan will be achieved;
   d. constraining, as far as practicable, commercial vegetable growing operations to a single nutrient allocation zone or sub-region; and
   e. requiring a Farm Environment Plan as part of any application for resource consent, and requiring that Farm Environment Plan to be prepared in accordance with Schedule 7 of this Plan.
**Damming and Diversion of Water Bodies**

4.47 Small-scale diversions of water within the beds of lakes, rivers or adjoining wetlands are provided for as part of:

a. establishing, maintaining or repairing infrastructure;

b. removing gravel or other earthworks provided potential adverse effects on any person, their property, or the ecological, cultural, recreational or amenity values of the fresh waterbody are minimised;

c. undertaking minor flood or erosion control or repair works and the diversion is occurring within the boundaries of a site or an individual’s property and provided there are no potential adverse effects that are more than minimal on any other person, their property, or any ecological, cultural, recreational or amenity values of the fresh waterbody;

d. emergency rural fire fighting purposes; or

e. maintaining intakes for animal drinking water.

**Abstraction of Water**

4.61A Preserve indigenous biological diversity within water bodies by requiring applications to abstract surface water or stream depleting groundwater to assess the potential effects, including cumulative effects, of the proposed abstraction on any Indigenous Freshwater Species Habitat, and:

a. by refusing any application to take water that would reduce the area or compromise the values of the Indigenous Freshwater Species Habitat, except for an application to take water for a community water supply; and

b. if the application is to take water for a community water supply and the take would reduce the area or compromise the values of the Indigenous Freshwater Species Habitat, allow any significant adverse effects on that habitat to be offset by the creation of new habitat in the same surface water catchment and with the same or improved habitat characteristics.

**Activities in the Beds of Lakes and Rivers**

4.87 Plant species listed in the Biosecurity NZ Unwanted Organisms Register or the Regional Pest Management Plan are not introduced or planted in the beds or margins of lakes, rivers, hāpua, coastal lakes and lagoons, or in wetlands.
Managed Aquifer Recharge

4.99 Improve the quality and/or quantity of groundwater, and any hydraulically connected surface water body, by providing for managed aquifer recharge where:

a. alternative mitigations, in addition to managed aquifer recharge, have or will be implemented to improve water quality and quantity in the receiving water body;

b. adverse effects will be minimised for any take from a surface water catchment where the environmental flow and water allocation limits are exceeded;

c. adverse effects on sites and values of importance to Ngāi Tahu, including effects associated with unnatural mixing of water, are avoided as far as practicable;

d. adverse effects on the availability, quality and safety of human and animal drinking water are avoided;

e. adverse effects of taking surface water on ecosystems and ecosystem services of that surface water body are minimised;

f. there is no net loss, including through inundation, of significant Indigenous vegetation, significant habitats of Indigenous fauna, and existing wetlands; and

g. adverse effects on people and property from raised groundwater levels and higher surface water flows are as a first priority avoided, and where avoidance is impracticable, effects are minimised.

4.100 When considering applications to take surface water for managed aquifer recharge where the rate of take and/or volume of water sought for abstraction from that surface water body will, in combination with other takes, exceed the environmental flow and/or allocation limit in Sections 6 to 15 of this Plan:

a. restrict any further over-allocation of surface water to proposals which demonstrate the environmental benefits of the managed aquifer recharge to the receiving waterbody outweigh any adverse effects; and

b. if the applicant holds an existing water permit that authorises the take and use of surface water for irrigation and proposes to use a portion of that water for managed aquifer recharge, require that there is no net increase in the total rate of take or volume of water compared with that authorised under the existing permit.

Habitat of Indigenous Freshwater Species

4.101 Avoid the damage or loss of Indigenous Freshwater Species Habitat caused by sediment discharges, vegetation clearance, excavation and deposition of material, or other disturbance in a surface water body, unless:

a. the effects of habitat damage will be remedied or mitigated; or

b. the habitat loss will be offset by the creation of new habitat in the same surface water catchment and with the same or improved habitat characteristics.
4.102 Structures enable the safe passage of indigenous fish, while avoiding as far as practicable, the passage of any invasive, pest or nuisance fish species by:

a. the appropriate design, construction, installation and maintenance of new in-stream structures; and
b. the modification, reconstruction or removed of existing in-stream structures.

Submission of Water Quality Data

4.103 Any resource consent granted with a consent condition requiring the collection of water quality samples, shall also include a condition requiring all water quality sample data to be submitted to the Canterbury Regional Council in a format suitable for automated upload to the Council’s water quality database software.
## Section 5 Region-wide Rules

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5.8 The discharge of wastewater from an existing, new, modified or upgraded back country hut wastewater treatment system onto or into land in circumstances where a contaminant may enter water is a permitted activity, provided the following conditions are met:

1. The discharge volume does not exceed 2 m$^3$ per day; and
2. The treatment and disposal system has a written system design specification for maintenance (and if such a system design specification for maintenance does not exist, a written system design specification for maintenance shall be prepared in accordance with Section 6.3 of New Zealand Standard AS/NZS 1547:2012 On-site Domestic Wastewater Management by the 31st of December 2017) and is operated and maintained within that specification; and
3. The discharge is not onto or into land:
   a. where there is an available sewerage network; or
   b. that is contaminated or potentially contaminated; or
   c. that is listed as an archaeological site; or
   d. in circumstances where the discharge would enter any surface waterbody; or
   e. within 20 m of any surface waterbody or the Coastal Marine Area; or
   f. within 50 m of a bore used for water abstraction; or
   g. within a Community Drinking-water Protection Zone as set out in Schedule 1; or
   h. where there is, at any time, less than 1 m of vertical separation between the discharge point and the seasonal high water table; and
4. The discharge does not result in wastewater being visible on the ground surface, unless the discharge occurs as a result of a land application system that has been specifically designed to treat and discharge wastewater through application of wastewater to the land surface; and
5. The discharge does not contain any hazardous substance.

5.9 The discharge of wastewater from:

a. an existing on-site wastewater treatment system onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions of Rule 5.7; or
b. a new, modified or upgraded on-site wastewater treatment system onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions of Rule 5.8;

is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:
1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.7 for an existing system; and
2. The actual and potential direct and cumulative environmental effects of not meeting the condition or conditions of Rule 5.8 for a new, modified or upgraded system; and
3. The actual and potential environmental effects of the discharge on the quality and safety of human and animal drinking-water; and
4. The effect of on-site wastewater treatment system density in the local area including known on-site wastewater treatment system failures, the material health status of the community, groundwater quality, the nature of effects of current sewage disposal methods, treatment options available and affordability; and
5. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Swimming Pool or Spa Water

5.11 The discharge of swimming pool or spa pool water into water or onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions of Rule 5.10 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matter:

1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.10; and
2. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Greywater

5.12 The discharge of greywater onto or into land in circumstances where a contaminant may enter water is a permitted activity, provided the following conditions are met:

1. The discharge is only from a dwelling house and does not contain any waste from a toilet or any hazardous substance; and
2. The discharge is from a system that is authorised for use under the Building Act 2004; and
3. The discharge is:
   a. via a land application system located beneath the ground surface; and
   b. as far as practicable, is evenly distributed and does not exceed an application rate of 50 mm per day; and
4. The discharge does not result in greywater flowing, seeping, or ponding on the surface of the ground for more than two hours; and
5. The system does not store greywater for more than 12 hours and incorporates a proprietary filter prior to discharge; and
6. The discharge does not result in water or contaminants flowing onto another site; and
7. The point of discharge is not:
   a. within 20 m of a surface water body or the Coastal Marine Area; or
   b. within 20 m of a bore used for water abstraction; or
   c. to land that is contaminated or potentially contaminated; or
   d. onto or into land listed as an archaeological site; and
8. Where the discharge is located over an unconfined or semi-confined aquifer and the highest groundwater level is less than 2 m from the ground surface, there shall be at least 600 mm of soil or sand between the point of discharge and the seasonal high water table highest groundwater level.
5.13 The discharge of greywater onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions of Rule 5.12 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.12; and
2. The actual and potential environmental effects of the discharge on the quality and safety of human and animal drinking-water.; and
3. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Pit and Composting Toilets

5.14 The discharge of untreated human excrement via a pit toilet onto or into land in circumstances where a contaminant may enter water is a permitted activity, provided the following conditions are met:

1. When a pit toilet is filled to within 0.5 m of the original land surface, or is no longer used, the content of the pit toilet is covered with at least 0.5 m of soil; and
2. Surface runoff does not enter a pit toilet; and
3. There is at least 600 mm of soil or sand between the point of discharge and the seasonal high water table highest groundwater level; and
4. The pit toilet is not:
   a. within 20 m of a surface waterbody, a bore used for water abstraction or the Coastal Marine Area; or
   b. within a Community Drinking-water Protection Zone as set out in Schedule 1; or
   c. within any area or zone identified in a proposed or operative district plan for residential, commercial or industrial purposes; or
   d. sited on unconsolidated gravels, coarse or medium sands, fissured rock or scree unless there is at least 600 mm of soil or sand placed in the base of the pit; or
   e. onto or into land listed as an archaeological site.

5.15 The discharge of untreated human excrement via a pit toilet onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions in Rule 5.14 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.14; and
2. The actual and potential environmental effects of the discharge on the quality and safety of human and animal drinking-water.; and
3. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

5.17 The discharge of aerobically composted material from a composting toilet onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions in Rule 5.16 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.16; and
2. The actual and potential environmental effects of the discharge on the quality and safety of human and animal drinking-water; and
3. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Dust Suppressants

5.19 The discharge of oil as a dust suppressant onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions in Rule 5.18 is a restricted discretionary activity. The exercise of discretion is restricted to the following matters:
1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.18; and
2. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Offal and Farm Rubbish Pits

5.24 The use of land for an offal pit and the associated discharges onto or into land in circumstances where a contaminant may enter water are permitted activities, provided the following conditions are met:
1. The discharge is to a pit that:
   a. has a volume of less than 50 m³; and
   b. is sited and designed to prevent surface runoff entering the pit; and
   c. is designed to prevent animals from gaining access to the pit; and
2. The discharge is only of dead animals or animal parts produced on the property where the pit is located; and
3. No more than one pit is constructed or used per 100 hectares of property area per annum; and
4. When any pit is filled to within 0.5 m of the original land surface, or is no longer used, the contents are covered with soil to a depth of at least 0.5 m or the pit is covered with an impermeable lid; and
5. No discharge occurs:
   a. within 100m of a surface water body, a bore used for water abstraction, the boundary of the site, or the Coastal Marine Area; or
   b. within a Community Drinking-water Protection Zone as set out in Schedule 1; or
   c. unless there is at least 3 m of soil or sand between the point of discharge and the seasonal high water table highest groundwater level; or
   d. within the Christchurch Groundwater Protection Zone as shown on the Planning Maps; or
   e. onto or into land listed as an archaeological site; or
   f. within any area or zone identified in a proposed or operative district plan for residential, commercial or industrial purposes.

5.26 The use of land for an offal pit and the associated discharges onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions in Rule 5.24 is a restricted discretionary activity where the following condition is met:
1. The disposal and discharge are the subject of a Farm Environment Plan that has been prepared in accordance with Schedule 7 Part A.

**The exercise of discretion is restricted to the following matters:**

1. The actual or potential environmental effects of not meeting the condition or conditions of Rule 5.24 or Rule 5.25; and
2. The actual or potential environmental effects of the discharge on the quality and safety of human and animal drinking-water; and
3. The quality of, compliance with, and auditing of the Farm Environment Plan; and
4. Any adverse effects on Ngāi Tahu values, or on sites of Ngāi Tahu significance, including wāhi tapu and wāhi taonga.

5.26A The use of land for an offal pit and the associated discharges onto or into land in circumstances where a contaminant may enter water that does not meet the condition of Rule 5.26 is a discretionary activity.

5.27 The use of land for an on-site refuse disposal pit and the associated discharges onto or into land in circumstances where a contaminant may enter water are permitted activities, provided the following conditions are met:

1. The discharge is to a pit:
   a. located on a site of greater than 20 hectares in area; and
   b. with a volume of less than 50 m³; and
   c. sited and designed to prevent surface runoff entering the pit; and
   d. designed to prevent animals from gaining access to the pit; and
2. No hazardous substances, agrichemicals or agrichemical containers are discharged; and
3. The discharge is only of refuse produced on the property where the pit is located; and
4. No kerbside community or local authority refuse collection is available; and
5. When any pit is filled to within 0.5 m of the original land surface, or is no longer used, the contents are covered with soil to a depth of at least 0.5 m or the pit covered with an impermeable lid; and
6. The discharge does not occur:
   a. within 100 m of a surface water body, a bore used for water abstraction, the boundary of the property or the Coastal Marine Area; or
   b. within a Community Drinking-water Protection Zone as set out in Schedule 1; or
   c. unless there is at least 3 m of soil or sand between the point of discharge and the seasonal high water table; or
   d. within the Christchurch Groundwater Protection Zone as shown on the Planning Maps; or
   e. onto or into land listed as an archaeological site; or
   f. within any area or zone identified in a proposed or operative district plan for residential, commercial or industrial purposes.

5.28 The use of land for an on-site refuse disposal pit and the associated discharges onto or into land in circumstances where a contaminant may enter water that does not meet one or more of the conditions in Rule 5.27 is a restricted discretionary activity where the following condition is met:

1. The disposal and discharge are the subject of a Farm Environment Plan that has been prepared in accordance with Schedule 7 Part A.

**The exercise of discretion is restricted to the following matters:**
1. The actual or potential environmental effects of not meeting the condition or conditions of Rule 5.27; and
2. The actual or potential environmental effects of the discharge on the quality and safety of human and animal drinking-water; and
3. The quality of, compliance with, and auditing of the Farm Environment Plan; and
4. Any adverse effects on Ngāi Tahu values, or on sites of Ngāi Tahu significance, including wāhi tapu and wāhi taonga.

5.28
A The use of land for an on-site refuse disposal pit and the associated discharges onto or into land in circumstances where a contaminant may enter water that does not meet the condition of Rule 5.28 is a discretionary activity.

Stock Holding Areas and Animal Effluent

5.36 The discharge of animal effluent or water containing animal effluent and other contaminants originating from:
   a. a stock holding area; or
   b. a stock truck holding tank that does not meet one or more of the conditions of Rule 5.35; or
   c. an animal effluent storage facility

onto or into land where a contaminant may enter water is a restricted discretionary activity, provided the following conditions are met:

1. The discharge of animal effluent or water containing animal effluent and other contaminants:
   a. is not within 20 m of a surface water body (other than a wetland constructed primarily to treat animal effluent), a bore used for water abstraction or the Coastal Marine Area; and
   b. does not occur beyond the boundary of the property on which the animal effluent is generated unless the written approval of the property owner where the discharge occurs has been obtained; and
   c. is not within a Community Drinking-water Protection Zone as set out in Schedule 1; and
   d. has backflow prevention installed if the animal effluent or water containing animal effluent is applied with irrigation water; and
   e. is not to contaminated or potentially contaminated land; and
2. The discharge is the subject of a Farm Environment Plan that has been prepared in accordance with Schedule 7 Part A.

The exercise of discretion is restricted to the following matters:

1. Measures to avoid, mitigate or remedy adverse effects on aquatic ecosystems and human or animal drinking-water; and
2. Effluent and water application rates and nutrient load; and
3. The effectiveness of methods to store effluent and application rates in times of adverse weather conditions, including frozen or saturated soil, or in cases of equipment failure; and
4. The proximity of any discharge site to, and actual or potential effects on, any identified site of significant indigenous biodiversity on biodiversity; and
5. The adequacy of design, construction, systems and management processes to minimise fugitive discharges from the system, including, but not limited to, mitigation in case of equipment failure or breakage; and
6. The quality of, compliance with, and auditing of the Farm Environment Plan; and
7. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.
Silage Pits and Compost

5.40 The use of land for a silage pit or the stockpiling of other decaying organic matter (including compost) and any associated discharge into or onto land where a contaminant may enter water, that does not meet one or more of the conditions in Rule 5.39 is a restricted discretionary activity where the following condition is met:

1. The silage pit, stockpile, and discharge is the subject of a Farm Environment Plan that has been prepared in accordance with Schedule 7 A.

The exercise of discretion is restricted to the following matters:

1. The actual or potential environmental effects of not meeting the condition or conditions of Rule 5.39; and
2. The quality of, compliance with and auditing of the Farm Environment Plan; and
3. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

5.40A The use of land for a silage pit or the stockpiling of other decaying organic matter (including compost) and any associated discharge into or onto land where a contaminant may enter water that does not meet the condition of Rule 5.40 is a non-complying activity.

Nutrient Management

Note:

1. The Nutrient Management Rules set out a different set of rules for each of the five Nutrient Allocation Zones that are shown on the series A Planning Maps (Lake, Red, Orange, Green and Light Blue). Overlaying the rules for each Nutrient Allocation Zone are alternative rules that may apply if nutrient management is being undertaken by an irrigation scheme or principal watersupplier.
2. Rules 5.42 to 5.42C and Rules 5.43 to 5.59 do not apply to commercial vegetable growing operations.

All Nutrient Allocation Zones

5.41 Despite Rules 5.43 5.42CA to 5.59, the use of land for a farming activity where either:

a. the nitrogen loss from the farming activity is being managed under a resource consent that is held by an irrigation scheme or principal water supplier and the permit contains conditions which limit:
   i. the maximum rate (kg/ha/yr) or amount (kg/yr) at which nitrogen may be leached from the subject land; or
   ii. the concentration of nitrogen in the drainage water leached from the subject land (as measured in ppm or gm³); or
b. the land is subject to a water permit that authorises the use of water for irrigation and:
   i. the permit as granted prior to 18 January 2014; and
   ii. the permit is subject to conditions that specify the maximum rate of nitrogen that may be leached from the land; and
   iii. the water permit is subject to conditions which require the preparation and implementation of a plan to mitigate the effects of the loss of nutrients to water.
is a permitted activity.

Commercial Vegetable Growing Operations

5.42CA The discharge of nutrients from a commercial vegetable growing operation on a property 0.5 hectares or less in area is a permitted activity.

5.42CB The discharge of nutrients from a commercial vegetable growing operation that does not meet Rule 5.42CA is a restricted discretionary activity, provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the activity in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. The aggregated area of land used for the commercial vegetable growing operation is no greater than the baseline commercial vegetable growing area; and
3. All land that forms part of the commercial vegetable growing operation is located within the same sub-region and Nutrient Allocation Zone.

The exercise of discretion is restricted to the following matters:

1. The timing of any actions or good management practices proposed to achieve the objectives and targets described in Schedule 7; and
2. Methods to avoid or mitigate adverse effects of the activity on surface and groundwater quality and sources of drinking water; and
3. The commencement date for the first audit of the Farm Environment Plan and methods to address any non-compliance identified as a result of a Farm Environment Plan audit, including the timing of any subsequent audits; and
4. Methods that demonstrate how any nutrient loss reductions required by Sections 6 to 15 of the Plan will be achieved; and
5. Reporting of progress made towards any nutrient loss reductions required by Sections 6 to 15 of the Plan, and any actions implemented to remedy issues identified in any audit of the Farm Environment Plan; and
6. Methods to prevent an exceedance of any relevant nutrient load limit set out in Sections 6 to 15 of the Plan if the region-wide rules continue to apply in the sub-region.

5.42CC The discharge of nutrients from a commercial vegetable growing operation that does not comply with condition 2 or 3 of Rule 5.42CB is a discretionary activity provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the activity in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. The nitrogen loss rate from the new or expanded commercial vegetable growing operation does not exceed the lawful nitrogen loss rate applicable to the proposed location.

5.42CD The discharge of nutrients from a commercial vegetable growing operation that does not comply with condition 1 of Rule 5.42CB or condition 1 of Rule 5.42CC is a non-complying activity.
5.42CE The discharge of nutrients from a commercial vegetable growing operation that does not comply with condition 2 of Rule 5.42CC is a prohibited activity.

Irrigation Schemes

Notes:

1. If a property is irrigated with water from an irrigation scheme or principal water supplier that does not hold a discharge permit under Rule 5.62 or is not a permitted activity under Rule 5.615.41, then it is assessed under Rules 5.43 to 5.59.
2. If the applicant is not an irrigation scheme or a principal water supplier, or the holder of the discharge permit will not be an irrigation scheme or a principal water supplier, then the discharge is assessed under Rules 5.63 to 5.64.
3. If a commercial vegetable growing operation is irrigated with water from an irrigation scheme or principal water supplier that does not hold a discharge permit under Rule 5.62 or is not a permitted activity under Rule 5.615.41, then it is assessed under Rules 5.42CA to 5.42CE.

5.60 Notwithstanding Rules 5.43 to 5.59, the use of land for a farming activity is a permitted activity, provided the following conditions are met:

1. The property is irrigated with water from an irrigation scheme or a principal water supplier, and the irrigation scheme or a principal water supplier holds a discharge permit that specifies the maximum annual amount of nitrate-nitrogen that may be discharged or leached under Rule 5.62 or the discharge or leaching is a permitted activity under Rule 5.61.

5.61 Until 1 January 2017, the discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA is a permitted activity, provided the following conditions are met:

1. There is an existing consent, held by an irrigation scheme or a principal water supplier, that has conditions that specify the maximum amount or rate at which nutrients may be discharged or leached from the subject land; and
2. The consent was granted prior to 11 August 2012.

5.62 The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA, where the applicant is an irrigation scheme or a principal water supplier or the holder of the discharge permit will be an irrigation scheme or a principal water supplier, is a discretionary activity, provided the following condition is met:

1. The applicant is an irrigation scheme or a principal water supplier, or the holder of the discharge permit will be an irrigation scheme or a principal water supplier.

Notification

Pursuant to sections 95A and 95B of the RMA an application for resource consent under this rule will be processed and considered without public or limited notification, provided that:
1. The nutrient loss is equal to or less than that currently authorised through conditions on a water permit to take and use water; or
2. The nutrient loss is equal to or less than the aggregation of the nutrient baseline across properties within the command area, calculated on a surface water catchment basis.

Note: That limited notification to affected order holders in terms of section 95F of the RMA will be necessary, where relevant, under section 95B(3) of the RMA.

**Incidental Nutrient Discharges**

5.63 The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA is a permitted activity, provided the following conditions are met:

1. The land use activity associated with the discharge is authorised under Rules 5.41 to 5.42C or Rules 5.43 to 5.59; or
2. The land use activity associated with the discharge is authorised under Rules 10.1, 10.2, 11.1 or 11.1A in Section 3.3: Cumulative Effects of Land Use on Water Quality of the Hurunui-Waiau River Regional Plan.

5.64 The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA and that does not meet condition 1 of Rules 5.62 or conditions 1 or 2 of Rule 5.63 is a non-complying activity.

**Fertiliser Use**

Note: The discharge of fertiliser may also be restricted by Rules 5.435.42A to 5.64

5.67A The discharge of fertiliser onto land, or onto or into land in circumstances where a contaminant may enter water that does not meet the condition in Rule 5.67 is a non-complying activity.

**Stock Exclusion**

5.71 The use and disturbance of the bed (including the banks) of a lake or river by any farmed cattle, farmed deer or farmed pigs and any associated discharge to water is a prohibited activity in the following areas:

1. In a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat, or in any Indigenous Freshwater Species Habitat; or
2. Within a Community Drinking-water Protection Zone of a surface water intake as set out in Schedule 1; or
3. In the bed of a river within 1,000 m upstream, in the bed of a lake or of a freshwater bathing site, or in the bed of a lake within 500 m of a freshwater bathing site listed, in Schedule 6; or
4. In the bed (including the banks) of a spring-fed plains river, as shown on the Planning Maps.
5.72 The replanting after harvest of areas of plantation forest within any flow-sensitive catchment listed in Sections 6 to 15 is a permitted activity, provided the following conditions are met:

1. The total area of replanted forest does not exceed the area of forest and replanting of the forest occurs in the same location, or the area as used for a rotation forestry operation, that existed at 1 November 2010; and
2. Any replanting occurs within five years of the removal of the previous forest cover.

5.73 The planting of new areas of plantation forest within any flow-sensitive catchment listed in Sections 6 to 15 is a controlled activity, provided the forest planting meets the following conditions:

1. Existing areas of exotic tall vegetation, other than plantation forest, that is greater than 2 m tall and occupies more than 80% of the canopy cover and existed at 1 November 2010 may be planted in plantation forest; and
2. In catchments less than or equal to 50 km² in area the total area of land planted in plantation forest does not exceed 20% of the flow sensitive catchment or sub-catchment listed in Sections 6 to 15; and
3. In any catchment greater than 50 km² in area the new area of planting, together with all other new areas of planting in the same flow sensitive catchment since 1 November 2012, will not cumulatively cause more than a five percent reduction in the seven day mean annual low flow, and/or more than a 10% reduction in the mean flow.

The CRC reserves control over the following matter:

1. The provision of information on the location, density and timing of planting.

5.74 The replanting after harvest of areas of plantation forest that does not meet the conditions of Rule 5.72 or the planting of new plantation forest that does not meet one or more of the conditions of Rule 5.73, within any flow-sensitive catchment listed in Sections 6 to 15 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The actual or potential adverse environmental effects of forestry planting on the surface water flows in the catchment, including water allocation status, minimum flow or flow regime, in stream values and authorised takes and use of the water; and
2. The actual or potential adverse environmental effects of forestry planting on groundwater recharge; and
3. The benefits of the forestry for slope stability, erosion control, noxious plant control, water quality, carbon sequestration and biodiversity protection; and
4. The spacing and density, and species of the planting.

Stormwater

5.96 The discharge of stormwater, other than into or from a reticulated stormwater system, onto or into land where contaminants may enter groundwater is a permitted activity, provided the following conditions are met:
1. The discharge is not from, into or onto contaminated or potentially contaminated land; and
2. The discharge:
   a. does not cause stormwater from up to and including a 24 hour duration 10% Annual Exceedance Probability rainfall event to enter any other property; and
   b. does not result in the ponding of stormwater on the ground for more than 48 hours, unless the pond is part of the stormwater treatment system; and
   c. is located at least 1 m above the seasonal high water table highest groundwater level that can be reasonably inferred for the site at the time the discharge system is constructed; and
   d. is only from land used for residential, educational or rural activities; and
   e. does not occur where there is an available reticulated stormwater system, except where incidental to a discharge to that system; and
   f. is not from a system that collects and discharges stormwater from more than five sites.

5.110 The taking of water from groundwater for the purposes of carrying out bore development or pumping tests, or incidental to geotechnical investigations, and the associated use and discharge of that water that does not meet one or more of the conditions in Rule 5.109 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matter:

1. The actual and potential adverse environmental effects of not meeting the condition or conditions of Rule 5.109.; and
2. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Small and Community Water Takes

Interpretation

1. The rules relating to small and community water takes and construction, including road maintenance (Rules 5.111 to 5.120) are the only rules in Section 5 relating to water takes that apply to small and community water takes and construction, including road maintenance. If a small or community water take does not comply with the relevant rules, then it is considered under the rules for other water takes (Rules 5.121 to 5.132). Specific rules in Sections 6 to 15 can still over-ride these Section 5 rules.
2. Nothing in this Plan affects a person's an individual's right to take water in accordance with section 14(3)(b) of the RMA.
3. Takes for drinking water supplies will also need to comply with other requirements including The National Environmental Standard for Sources of Human Drinking Water Regulations 2007 and the Health (Drinking Water) Amendment Act 2007.

5.111 The take and use of water from a river, lake or an artificial watercourse is a permitted activity, provided the following conditions are met:

1. The total take and use per property:
   a. is less than the following rates and volumes:
<table>
<thead>
<tr>
<th>Water body</th>
<th>7DMALF</th>
<th>Rate</th>
<th>Volume per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>River &lt; 100 L/s</td>
<td>&lt; 100 L/s</td>
<td>0.5 L/s</td>
<td>2 m³</td>
</tr>
<tr>
<td>River 100 – 500 L/s</td>
<td>100 – 500 L/s</td>
<td>2 L/s</td>
<td>10 m³</td>
</tr>
<tr>
<td>River 500 L/s – 10 m³/s</td>
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<td>5 L/s</td>
<td>20 m³</td>
</tr>
<tr>
<td>River 10 – 20 m³/s</td>
<td>10 – 20 m³/s</td>
<td>5 L/s</td>
<td>50 m³</td>
</tr>
<tr>
<td>River &gt;20 m³/s</td>
<td>&gt;20 m³/s</td>
<td>5 L/s</td>
<td>100 m³</td>
</tr>
<tr>
<td>Artificial watercourse</td>
<td>N/A</td>
<td>5 L/s</td>
<td>10 m³</td>
</tr>
<tr>
<td>Lakes</td>
<td>N/A</td>
<td>5 L/s</td>
<td>50 m³</td>
</tr>
</tbody>
</table>

or

b. for rivers where the 7DMALF is unable to be calculated, is at a rate of less than 5 L/s and a maximum volume of 10 m³ per day; and
2. Fish are prevented from entering the water intake as set out in Schedule 2; and
3. Where the take is from a waterbody with a minimum flow that is set in Sections 6 to 15, the take of water for other than an individual’s reasonable domestic use and a person’s reasonable stockwater use ceases when the flow is at or below the minimum flow for that waterbody, as estimated by the Canterbury Regional Council; and
4. The take is not from any river or part of a river that is subject to a Water Conservation Order; and
5. Where the take is from a water race, irrigation or hydro-electricity canal or storage facility, the abstractor holds a current written agreement with the holder of the resource consents for the taking of water into the water race, canal or storage facility; and
6. The take is not from the Avon River/Ōtakaro or Heathcote River or a wetland or a hāpua.

5.112 The take and use of water from any river or part of a river, or lake, that is subject to a Water Conservation Order is a restricted discretionary activity, provided the following conditions are met:

1. The take is at a rate of less than 5 L/s and a maximum volume of 100 m³ per day; and
2. Fish are prevented from entering the water intake as set out in Schedule 2; and
3. The take of water for other than an individual’s reasonable domestic use and a person’s reasonable stockwater use ceases when the flow is at or below the minimum flow for that waterbody, as set out in the relevant Water Conservation Order; and
4. The take and use of water complies with, in combination with all other takes, the environmental flow and allocation limits as set out in the relevant Water Conservation Order.

The exercise of discretion is restricted to the following matter:

1. The provisions of the relevant Water Conservation Order.

5.115 The taking and using of water for a community water supply from groundwater or surface water is a restricted discretionary activity, provided the following conditions are complied with:
1. A Water Supply Strategy prepared in accordance with Schedule 25 is submitted with the resource consent application; and
2. Where the application seeks water for purposes other than drinking water, the application shall identify which components are not related to drinking water, and which of those are existing or new activities.

The exercise of discretion is restricted to the following matters:

1. The reasonable demand for water, taking into account the size of the community, the number of properties and stock that are to be supplied, the uses that are to be supplied and the potential growth in demand for water; and
2. The effectiveness and efficiency of the distribution network; and
3. The quality and adequacy of, compliance with and auditing of the Water Supply Strategy; and
4. The actual and potential adverse effects on other water takes, including reliability of supply; and
4A. The effect on the environmental flow and allocation limits within the relevant sub-region Sections 6 to 15; and
5. The potential benefits of the activity to the applicant, the community and the environment; and
6. Compliance with any relevant Water Conservation Order; and
7. The need for and extent of the proposed Community Drinking-water Protection Zone; and
8. The matters set out in Schedule 1 and the way in which those matters are responded to in the proposal for which consent is sought and the assessment of effects forming part of the application; and
9. The actual and potential adverse effects on any user of land located within the proposed Community Drinking-water Protection Zone; and
10. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga; and
11. The potential adverse effects on significant habitats of indigenous fauna and flora.

Water for Construction Maintenance

5.117 The taking and using of water from any river or part of a river that is subject to a Water Conservation Order, for infrastructure construction, maintenance and repair is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The provisions of the relevant Water Conservation Order; and
2. The location of the take, the actual and potential adverse environmental effects on the immediate vicinity and the need for any restriction to prevent the flow from reducing to zero in this vicinity; and
3. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Site Dewatering - Groundwater

5.120 The taking of water from groundwater for the purpose of de-watering for carrying out excavation, construction, maintenance and geotechnical testing and the associated use and discharge of that water that does not meet one or more of the conditions in Rule 5.119 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The actual and potential environmental effects of not meeting the condition or conditions of Rule 5.119; and
2. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga; and
3. The potential adverse effects on significant habitats of indigenous fauna and flora.

Take and Use Surface Water

5.123 The taking and use of surface water from a river or lake is a restricted discretionary activity, provided the following conditions are met:

1. Unless the proposed take is the replacement of a lawfully established activity affected by the provisions of section 124-124C of the RMA, the take, in addition to all existing consented takes, does not result in any exceedance of any environmental flow or allocation limit or rate of take or seasonal or annual volume limits set in Sections 6 to 15 for that surface waterbody; and
2. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of section 124-124C of the RMA, if no limits are set in Sections 6 to 15 for that surface waterbody, the take, both singularly and in addition to all existing consented takes meets a flow regime with a minimum flow of 50% of the 7-day mean annual low flow (7DMALF) as estimated by the CRC and an allocation limit of 20% of the 7DMALF; and
3. Unless it is associated with the artificial opening of a Hapūa, lagoon or coastal lake to the sea, the take is not from a wetland, Hapūa or a high naturalness river or high naturalness lake that is listed in Sections 6 to 15.

The exercise of discretion is restricted to the following matters:

1A. The rate, volume and timing of the take; and
2. The actual or potential adverse environmental effects on water quality, including whether the activity, in combination with all other activities, will alter the water quality allocation status of the relevant catchment; and
3. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and
4. For water used for irrigation, the management of water allocation and resulting nutrient discharges on individual farms; and
5. The potential effects on groundwater recharge where the groundwater allocation zone is fully or over allocated as set out in Sections 6 to 15; and
6. The availability and practicality of using alternative supplies of water; and
7. The potential to frustrate or prevent the attainment of the regional network for water harvest, storage and distribution, shown on the Regional Concept diagram in Schedule 16; and
8. The reduction in the rate of take in times of low flow and restrictions to prevent the flow from reducing to zero as set out in policies to this Plan; and
9. Whether and how fish are prevented from entering the water intake; and
10. The provisions of any relevant Water Conservation Order; and
11. The proximity and actual or potential adverse environmental effects of water use on any significant indigenous biodiversity and adjacent dry land habitats; and
12. Where the proposed take is the replacement of a lawfully established take affected by the provisions of Section 124-124C of the RMA and is from an over-allocated surface water catchment, the reduction in the rate of take and volume limits to enable reduction of the over-allocation; and
13. Where the water is to be used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with Schedule 7 that demonstrates that the water is being used efficiently; and
14. Any adverse effects of the use of water on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.
5.126 The non-consumptive taking and use of water from a lake, river or artificial watercourse and discharge of the same water to the same lake, river or artificial watercourse is a restricted discretionary activity, provided the following conditions are met:

1. Limits have been set for that surface waterbody in Sections 6 to 15 or the lake or river is subject to a Water Conservation Order; and
2. The taking of water and subsequent discharge does not result in any exceedance of any limit set for that waterbody in Sections 6 to 15 or flow and allocation regime set out in the Water Conservation Order; and
3. Other than for the replacement of existing consents for activities provided for under Policy 4.51, the maximum distance from the point of take to the point of discharge is not more than 250 m; and
4. Other than for the replacement of existing consents for activities provided for under Policy 4.51, the take is not from a wetland, Hapūa or a high naturalness lake or river that is listed in Sections 6 to 15.

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and
2. Measures that will ensure any limits are not affected; and
3. Whether the amount of water to be taken is reasonable for the intended use; and
4. The effects the take has on any other authorised takes; and
5. The potential to frustrate or prevent the attainment of the regional network for water harvest, storage and distribution, shown on the Regional Concept diagram in Schedule 16; and
6. The reduction in the rate of take in times of low flow and the need for any additional restrictions to prevent the flow from reducing to zero; and
7. Whether and how fish are prevented from entering the water intake and/or discharge structure; and
8. The actual or potential adverse environmental effects of both the take and any subsequent discharge on water quality; and
9. The actual or potential adverse environmental effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Take and Use Groundwater

5.128 The taking and use of groundwater is a restricted discretionary activity, provided the following conditions are met:

1. The take is from within a Groundwater Allocation Zone on the Planning Maps; and
2. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of section 124-124C of the RMA, for stream depleting groundwater takes, the take, in addition to all existing consented surface water takes, does not result in any exceedance of any environmental flow and allocation limits set in Sections 6 to 15 for that surface waterbody in accordance with Schedule 9; and
3. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of section 124-124C of the RMA, the seasonal or annual volume of the groundwater take, in addition to all existing consented takes, as determined by the method in Schedule 13 does not exceed the groundwater allocation limits for the relevant Groundwater Allocation Zone in Sections 6 to 15; and
4. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of sections 124-124C of the RMA, the bore interference effects on any groundwater abstraction other than an abstraction by or on behalf of the applicant are acceptable, as determined in accordance with Schedule 12.
The exercise of discretion is restricted to the following matters:

1A. The rate, volume and timing of the take; and

1. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and

2. The availability and practicality of using alternative supplies of water; and

3. The maximum rate of take, including the capacity of the bore or bore field to achieve that rate, and the rate required to service any irrigation system; and

4. The actual or potential adverse environmental effects on surface water resources if the groundwater take is within a surface water catchment where the surface water allocation limit, as set out in Sections 6 to 15 is fully or over allocated; and

5. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of sections 124-124C of the RMA, the actual or potential adverse environmental effects the take has on any other authorised takes, including interference effects as set out in Schedule 12; and

6. For stream depleting groundwater takes, the matters of discretion under Rule 5.123; and

7. Whether salt-water intrusion into the aquifer or landward movement of the salt water/fresh water interface is prevented; and

8. The proximity and actual or potential adverse environmental effects of water use to any significant indigenous biodiversity and adjacent dryland habitats; and

9. The protection of groundwater sources, including the prevention of backflow of water or contaminants; and

10. Where the proposed take is the replacement of a lawfully established take affected by the provisions of Section 124-124C of the RMA and is from an over-allocated groundwater allocation zone, the reduction in the rate of take and volume limits to enable reduction of the over-allocation; and

11. Where the water is being used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with Schedule 7 that demonstrates that the water is being used efficiently; and

12. Any adverse effects of the use of water on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Transfer of Water Permits

5.133 The temporary or permanent transfer, in whole or in part, (other than to the new owner of the site to which the take and use of the water relates and where the location of the take and use of water does not change) of a water permit to take or use surface water or groundwater, is a restricted discretionary activity, provided the following conditions are met:

1. The reliability of supply for any other lawfully established water take is not reduced; and

2. The seasonal or annual volume of take after the transfer is less than or equal to the volume of take prior to the transfer, or if no seasonal or annual volume has been applied, a seasonal or annual volume is applied in accordance with Schedule 10; and

3. In the case of surface water, the point of take remains within the same catchment and the take complies with the limits set in Sections 6 to 15; and

4. In the case of groundwater:
   a. the point of take is within the same groundwater allocation zone; and
   b. the bore interference effects as set out in Schedule 12 are acceptable; and
   c. in addition for stream depleting groundwater takes:
      i. the transfer is within the same catchment; and
      ii. the take complies with the limits set in Sections 6 to 15 or the limits in any relevant catchment specific plan listed in Section 2.8 of this Plan; and
      iii. the stream depletion effect is no greater in the transferred location than in the original location.
The exercise of discretion is restricted to the following matters:

1. The nature of the transfer, whether short term, long term, partial or full, and the apportioning of the maximum rate and seasonal or annual volume in the case of a partial transfer; and
2. The appropriateness of existing conditions, including conditions on minimum flow, seasonal or annual volume and other restrictions to mitigate effects; and
3. The reasonable need for the quantities of water sought, the intended use of the water and the ability of the applicant to abstract and use those quantities; and
4. The efficiency of the exercise of the resource consent; and
5. The reduction in the rate of take in times of low flow; and
6. The method of preventing fish from entering any water intake; and
7. In a catchment where the surface water and/or groundwater allocation limits set out in Rule 5.123 and Rule 5.128 or Sections 6 to 15 are exceeded, any reduction in the rate or volume of take that may be required to assist with the phasing out of that exceedance; and
8. Where there is a change to the use of the water or a change in the location the water is proposed to be used, any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Notification
Pursuant to sections 95A and 95B of the RMA an application for resource consent under this rule will be processed and considered without public or limited notification.

Note that limited notification to affected order holders in terms of section 95F of the RMA will be necessary, where relevant, under section 95B(3) of the RMA.

Structures

5.136 The installation, or removal of pipes, ducts, cables or wires, including the associated drilling, tunnelling, or disturbance in or under the bed of a lake or river, and the installation, or removal of pipes, ducts, cables or wires is a permitted activity, provided the following conditions are met:

1. The activity is not undertaken in, on, or under the bed of a lake listed as a high naturalness lake in Sections 6 to 15 or in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
2. The activity does not involve the deposition of any substance, other than bed material, on the bed of a lake or river; and
3. The activity is undertaken at a distance greater than 10 m from any dam, weir, bridge, or network utility pole, pylon or flood protection vegetation, or 150 m from any water level recorder, or 50 m from any defence against water, or closer where there is evidence that permission has been obtained from the owner of the infrastructure or the works are being carried out by or on behalf of the owner; and
4. Within 30 days of the completion of the activity the bed of the lake or river is returned to its original contour; and
5. Marker posts are erected for the lifetime of the pipes, ducts, cables or wires; and
6. The works do not occur in flowing water.

5.137 The installation, alteration, extension, or removal of bridges and culverts, and the excavation, disturbance and consequential deposition of substances on, in or under the bed of a lake or river, the excavation or other disturbance of the bed of a lake or river, and, in the case of culverts, the associated take, discharge or diversion of water is a permitted activity, provided the following conditions are met:

1. The activity is not undertaken in, on, or under the bed of a lake listed as a high naturalness lake in Sections 6 to 15 or in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
2. The activity does not involve the deposition of any substance, other than bed material, on the bed of a lake or river; and
3. The activity is undertaken at a distance greater than 10 m from any dam, weir, bridge, or network utility pole, pylon or flood protection vegetation, or 150 m from any water level recorder, or 50 m from any defence against water, or closer where there is evidence that permission has been obtained from the owner of the infrastructure or the works are being carried out by or on behalf of the owner; and
4. Within 30 days of the completion of the activity the bed of the lake or river is returned to its original contour; and
5. Marker posts are erected for the lifetime of the pipes, ducts, cables or wires; and
6. The works do not occur in flowing water.
1. Any material deposited in, on, under or over the bed of a lake or river in order to construct or maintain the structure is of inert materials of colour and material type that blends with the surrounding natural environment and does not contain or is not coated with any hazardous substance; and
2. The activity is undertaken at a distance greater than 10 m from any dam, weir, bridge, or network utility pole, pylon or flood protection vegetation, or 150 m from any water level recorder, or 50 m from any defence against water, or closer where there is evidence that permission has been obtained from the owner of the infrastructure or the works are being carried out by or on behalf of the owner; and
3. The works do not occur in flowing water; and
4. The activity is not undertaken in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
5. Upon completion of the activity:
   a. any area of the bed of a lake or river which has been disturbed is returned to as near as practicable to its original state; and
   b. any excavated areas are left with battered slopes not steeper than 3:1 slope angle (3 horizontal to 1 vertical) and any flow channels disturbed during the activity are reinstated; and
6. For any permanent culvert at the time of its installation:
   a. the maximum length is 25 m; and
   b. the maximum width of the river bed at the point of the crossing is 5 m; and
   c. the culvert is installed so that the base of the culvert is below bed level to an extent that a minimum of 25% of the internal width of the culvert is below the level of the bed of the river or lake or is covered with water at the estimated 7DMALF; and
   d. the culvert provides a 5% Annual Exceedance Probability flood flow capacity without increasing upstream water levels; and
   e. the location is not within any urban area or settlement; and
7. For any temporary culvert:
   a. the maximum width of the river bed at the point of the crossing is 5 m; and
   b. the culvert is installed at a level no higher than bed level, and no lower than 100 mm below the level of the bed of the river or lake; and
   c. the culvert is not placed in a waterbody managed for flood control or drainage purposes unless written approval is obtained from the authority responsible for the waterbody; and
   d. the culvert is not in place for more than four weeks; unless it is within a plantation forest in which case the culvert shall be in place for no more than 3 months; and
8. For any bridge:
   a. there are no piers within the bed; and
   b. the bridge and the approaches are designed so that a 5% Annual Exceedance Probability flood event does not cause any increase in upstream water levels; and
   c. the soffit (underside) of any bridge is higher than the top of the river bank, and at least 500 mm above the 5% AEP flood level; and
   d. the bridge abutments are constructed parallel to the flow; and
9. The works or structures do not prevent any existing fishpassage.

5.138 The installation, maintenance, use and removal of defences against water in, on or under the bed of a lake or river, including:
   a. the associated deposition of substances on, in or under the bed of a lake or river, and excavation the associated diversions and discharges of sediment into water, and any excavation or other disturbance of the bed of a lake or river; and
   b. the associated diversion and discharge of sediment laden water into an artificial watercourse;
is a permitted activity, provided the following conditions are met:

1. The activity does not prevent access in any way to lawfully established structures, including defences against water; and
2. Other than for the use of defences against water the activity is not in, on, or under the bed of any river or lake listed as a high naturalness
waterbody in Sections 6 to 15 or within a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
3. The activity is undertaken by or on behalf of a local authority or a network utility operator in accordance with a plan that has been certified by the CRC as being in accordance with the Canterbury Regional Council Code of Practice for Defences Against Water and Drainage Schemes (June 2019); and
4. The works or structures do not prevent any existing fish passage.

5.139 The use and maintenance of structures, excluding dams, on, in or under the bed of a lake or river are permitted activities, provided the following conditions are met:
1. The structures have been lawfully established; and
2. Any material deposited in, on, under or over the bed in order to maintain the structure is of inert materials of colour and material type that blends with the surrounding natural environment, is not contaminated with any hazardous substance; and
3. Any upgrading or minor alteration does not increase the footprint, height, or external envelope of the structure; and
4. Except for bridges, culverts, pipes, ducts, cables and wires and their associated support structures the maintenance of that part of the structure within the bed of a lake or river is not undertaken within a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat.

5.140 Despite any other rule in this Plan, the installation, alteration, extension, or removal of temporary structures and diversions associated with undertaking activities in Rules 5.135 to 5.139, military training activities, or artificial watercourses are permitted activities, provided the following conditions are met:
1. The activity is not undertaken in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
2. The temporary structure and diversion is in place for not more than 4 weeks in any 12 month period; and
3. The activity does not prevent fish passage or result in the stranding of fish; and
4. Any diversion of water out of a river channel does not reduce the wetted width of that existing channel by more than 25% at any point; and
5. For any temporary culvert in a river:
   a. The maximum length of the culvert is 10m; and
   b. The culvert is installed so that the base of the culvert is below bed level to an extent that a minimum of 25% of the internal width of the culvert is below the level of the bed of the river or is covered with water at the estimated 7DMALF; and
6. The activity is not in a river, lake or artificial watercourse managed for flood control or drainage purposes unless written permission has been obtained from the authority responsible for maintaining the flood and drainage carrying capacity of that water body or watercourse.

5.140A The installation, alteration, extension or removal of any equipment or device on or in the bed of a lake or river, that is for the purpose of monitoring, measuring, or taking samples from any surface waterbody, and the associated excavation, disturbance and consequential deposition of substances on, in or under the bed of a lake or river is a permitted activity, provided the following conditions are met:
1. The equipment or device and any associated support structures do not prevent any existing fish passage; and
2. Any material deposited in, on, under or over the bed in order to maintain the structure does not contain any hazardous substance and is of inert materials of colour and material type that blends with the surrounding natural environment; and
3. Any alteration, removal or extension of any monitoring, measuring or sampling equipment does not occur unless a written permission has been obtained from the owner of that equipment; and
4. Upon completion of the associated excavation, disturbance and consequential deposition of substances on, in or under the bed, any area of the bed of a lake or river that has been disturbed is returned, as near as practicable, to its original state; and
5. The installation, alteration, extension or removal of any equipment or device is not undertaken in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat.

5.141 Temporary discharges to water or to land in circumstances where a contaminant may enter water associated with undertaking activities in Rules 5.135 to 5.140A or in relation to artificial watercourses are permitted activities, provided the following conditions are met:

1. The discharge is only of sediment, organic material and water originating from within the bed of the lake or river, or artificial watercourse; and
2. The discharge is not undertaken in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
3. The discharge is not for more than ten hours in any 24-hour period, and not more than 40 hours in total in any calendar month; concentration of total suspended solids in the discharge, except within the first 4 hours of discharge, does not exceed:
   a. 50g/m³ where the discharge is to any spring-fed river, Banks Peninsula river, or to a lake except when the background total suspended solids in the waterbody is greater than 50g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
   b. 100g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100g/m³ in which case Schedule 5 visual clarity standards shall apply.

5.141A The placement, installation, erection, reconstruction, alteration or removal of any structure, excluding dams, on, in or under the bed of a lake or river, and including any associated excavation, disturbance, diversion and discharge in the bed of a lake or river, or any diversion or discharge in an artificial watercourse, that does not comply with Rules 5.135 to 5.141 is a discretionary activity.

Gravel from Lake and Riverbeds

5.148 The extraction of gravel from the bed of a lake or river including the deposition of substances on the bed and excavation or other disturbance of the bed of a lake or river, but excluding the diversion of water within the bed of a river, is a permitted activity, provided the following conditions are met:

1. The activity is not undertaken in, on, or under the bed of any river or lake listed as a high naturalness waterbody in Sections 6 to 15; and
2. No part of the activity occurs within flowing water; and
3. The activity does not include the deposition of any substance, other than bed material, on the bed; and
4. The volume excavated by any person or on behalf of any person, organisation or corporation:
   a. in the bed of any river or lake does not exceed 5 m³ in any 12 consecutive months; or
   b. between 1 February and 31 August, in the beds listed in Schedule 14, does not exceed 5 m³ per month and not more than 10 m³ in any 12 consecutive months period; or
   c. between 1 February and 31 August, in the beds listed in Schedule 15, does not exceed 10 m³ per month and not more than 20 m³
in any 12 consecutive months period; and
5. Any excavated material (other than surplus or reject material) is removed from the bed within 10 days of the material being excavated; and
6. Unless undertaken by owner of the structure, or written permission from the owner of the structure has been obtained, the activity is undertaken more than 50 m from any lawfully established dam, weir, culvert crossing, bridge, surface water intake plant or network utility pole or pylon, more than 150 m from any lawfully established water level recorder and more than 7.5 m from any existing defences against water; and
7. The activity and any associated equipment, materials or debris does not obstruct or alter access to or the navigation of the lake or river; and
8. The activity does not include screening or any other processing of the gravel within the bed of the lake or river; and
9. The activity is not undertaken in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the period of 1 January to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
10. Excavation shall not occur within 100 metres of birds which are nesting or rearing their young in the bed of the river.

5.149 The extraction of gravel from the bed of a lake or river, including the ancillary deposition of substances on the bed and excavation or other disturbance of the bed that does not meet condition 4, 5, or 8 of Rule 5.148, but excluding the diversion of water within the bed of a river, is a permitted activity, provided the following condition is met:

1. The extraction of gravel is undertaken by or on behalf of the CRC in conformance with the current version of the Canterbury Regional Gravel Management Strategy prepared to give effect to Policy 10.3.4 of the Canterbury Regional Policy Statement.

5.150 The extraction of gravel from the bed of a lake or river including the ancillary deposition of substances on the bed and excavation or other disturbance of the bed that does not meet condition 1, 2, 3, 6, 7, 9 or 10 of Rule 5.148 or condition 1 of Rule 5.149, but excluding the diversion of water within the bed of a river, is a discretionary activity.

5.151 Notwithstanding any other rule in this Plan, the placement, use, maintenance and removal of any temporary structures and diversions associated with undertaking activities in Rules 5.147 to 5.150 or in relation to artificial watercourses are permitted activities, provided the following conditions are met:

1. The activity is not undertaken in a salmon spawning site listed in Schedule 17 or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
2. The temporary structure and diversion is in place for not more than 4 weeks in any 12 month period; and
3. The activity does not prevent fish passage or result in the stranding of fish; and
4. Any diversion of water out of a river channel does not reduce the wetted width of that existing channel by more than 25% at any point; and
5. For any temporary culvert in a river:
   a. The maximum length of the culvert is 10m; and
   b. The culvert is installed so that the base of the culvert is below bed level to an extent that a minimum of 25% of the internal width of the culvert is below the level of the bed of the river or is covered with water at the estimated 7DMALF; and
6. The activity is not in a river, lake or artificial watercourse managed for flood control or drainage purposes unless written permission has been obtained from the authority responsible for maintaining the flood and drainage carrying capacity of that water body or watercourse.
5.152 Temporary discharges to water or to land in circumstances where a contaminant may enter water associated with undertaking activities in Rules 5.147 to 5.150 or in relation to artificial watercourses are permitted activities, provided the following conditions are met:

1. The discharge is only of sediment, organic material and water originating from within the bed of the lake or river or artificial watercourse; and
2. The discharge is not undertaken in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
3. The discharge is not for more than ten hours in any 24-hour period, and not more than 40 hours in total in any calendar month; concentration of total suspended solids in the discharge, except within the first 4 hours of discharge, does not exceed:
   a. 50g/m³ where the discharge is to any spring-fed river, Banks Peninsula river, or to a lake except when the background total suspended solids in the waterbody is greater than 50g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
   b. 100g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100g/m³ in which case Schedule 5 visual clarity standards shall apply.

5.152A The placement, use, maintenance and removal of any temporary structure or diversion that does not comply with one or more conditions of Rule 5.151, or the associated temporary discharge of water or contaminants to water that does not comply with one or more conditions of Rule 5.152, is a discretionary activity.

5.153 Where not classified by any other Rule in this Plan, the diversion or discharge of water and contaminants as a result of the extraction of gravel from the bed of a lake or river including the deposition of substances on the bed and excavation or other disturbance of the bed of a lake or river, is a discretionary activity.

Wetlands

5.161 Reducing the area of a wetland for the operation, maintenance or repair of existing infrastructure or construction of new infrastructure for transport, electricity or water distribution or reticulation, including vegetation clearance and earthworks and the taking, use, damming or diversion (including draining) of water and the associated discharge of any water onto land or into a river, lake, artificial watercourse or wetland is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The practicality of avoiding the wetland, including alternative routes or methods; and
2. The ecological significance of the wetland, and the actual and potential adverse effects on the significant values of the wetland; and
3. Any off-setting of any actual and potential adverse effects; and
4. The magnitude and proportion of reduction in area of the wetland; and
5. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Vegetation in Lake and Riverbeds

5.163 The introduction or planting of any plant, or the removal and disturbance of existing vegetation in, on or under the bed of a lake or...
river and any associated discharge of sediment or sediment-laden water in circumstances where sediment may enter surface water is a permitted activity, provided the following conditions are met:

1. The activity does not prevent access to lawfully established structures, including flood protection works, or to flood control vegetation; and
2. No vegetation used for flood control or bank stabilisation is disturbed, removed, damaged or destroyed without the prior written permission of the person or agency responsible for maintaining that vegetation for flood control purposes; and
3. No woody vegetation is disposed of in, on, over or under the bed of a lake or river other than for in situ decomposition of sprayed weeds that were growing in, on, over or under the bed; and
4. Introduction or planting of vegetation in, on, or under the bed of any lake or river is not of a species listed in the Biosecurity NZ Register of Unwanted Organisms or the Canterbury Pest Management Strategy, Canterbury Regional Pest Management Plan; and
5. Introduction or planting of vegetation in, on, or under the bed of any river or lake listed as a high naturalness waterbody in Section 6 to 15 is only of indigenous plant species that naturally occur in the catchment; and
6. Vegetation clearance in, on, or under the bed of any river or lake listed as a high naturalness waterbody in Section 6 to 15 is only of:
   a. non-indigenous species; or
   b. indigenous species that form the understorey of plantation forest that is being harvested and a minimum 5 m set back from the river or lake is provided upon replanting (if replanting occurs); and
7. Vegetation clearance does not occur in a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the period of 1 January to 1 June inclusive; or in any Indigenous Freshwater Species Habitat; and
8. In a flood control rating district scheme area, the introduction or planting of any plant, has the prior written permission of the person or agency responsible for maintaining that vegetation for flood control purposes; and
9. From 5 September 2015, and within the bed of the Clarence, Waiau, Hurunui, Waimakariri, Rakaia, Rangitata, and Waitaki rivers, vegetation clearance or cultivation does not result in a reduction in the area or diversity of existing riverbed vegetation, unless the activity is for the purpose of the operation, maintenance, upgrade or repair of infrastructure; and
10. Except in relation to recovery activities, or the establishment, maintenance, repair or upgrading of network utilities and fencing, the concentration of total suspended solids in the discharge does not exceed:
    a. 50g/m³ where the discharge is to any Spring-fed river, Banks Peninsula River, or to a lake, except when the background total suspended solids in the waterbody is greater than 50g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
    b. 100g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100g/m³ in which case the Schedule 5 visual clarity standards shall apply.

The introduction or planting of any plant, or the removal or disturbance of existing vegetation in, on or under the bed of a lake or river and any associated discharge of sediment or sediment-laden water that does not comply with one or more of the conditions of Rule 5.163, excluding conditions 2, 4, and 9, is a restricted discretionary activity.

The exercise of discretion is restricted to the following matter:

1. The actual and potential adverse environmental effects of not meeting the condition or conditions of Rule 5.163; and
2. Any adverse effects on Ngāi Tahu value or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.
a. 10 m of the bed of a lake or river or a wetland boundary in Hill and High Country land or land shown as High Soil Erosion Risk on the Planning Maps; or
b. 5 m of the bed of a lake or river or a wetland boundary in all other land not shown as High Soil Erosion Risk on the Planning Maps or defined as Hill and High Country on the Planning Maps;

and any associated discharge of sediment or sediment-laden water in circumstances where sediment may enter surface water is a permitted activity, provided the following conditions are met:

1. Except in relation to recovery activities, the area of bare ground resulting from vegetation clearance:
   a. does not exceed 10% of the area within the relevant riparian margin at any time; or
   b. is undertaken in accordance with a Farm Environment Plan that has been prepared in accordance with Schedule 7 Part A; or
   c. for plantation forestry activities is undertaken in accordance with the Environmental Code of Practice for Plantation Forestry (ECOP) 2007; and
2. Except in relation to recovery activities, the vegetation clearance is not on land above 900 m above sea level; and
3. Except in relation to recovery activities, or the establishment, maintenance or repair of network utilities and fencing, the concentration of total suspended solids in the discharge does not exceed:
   a. 50g/m³ where the discharge is to any Spring-fed river, Banks Peninsula River, or to a lake, except when the background total suspended solids in the waterbody is greater than 50g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
   b. 100g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100g/m³ in which case the Schedule 5 visual clarity standards shall apply; and
4. The felling of trees, or any part of a tree, is away from any lake, river or wetland, except where it is not practicable to do so to ensure human safety, and no logs or tree trunks are dragged through or across the bed of a lake or a permanently flowing river, or a wetland; and
5. The vegetation clearance does not occur adjacent to a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the period of 1 January to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
6. The vegetation is not flood or erosion control vegetation; and
7. From 5 September 2015, and in the riparian margins of the Clarence, Waiau, Hurunui, Waimakariri, Rakaia, Rangitata, and the Waitaki rivers, vegetation clearance or cultivation does not result in a reduction in the area or diversity of existing riparian vegetation, unless the works have been authorised by a land use consent granted by the relevant territorial authority and conditions 1 to 6 above are also met, or the activity is for the purpose of the installation, operation, maintenance, upgrade or repair of infrastructure.

The use of land for earthworks outside the bed of a river or lake or adjacent to a wetland boundary but within:

1. 10 m of the bed of a lake or river or a wetland boundary in Hill and High Country land or land shown as High Soil Erosion Risk on the Planning Maps; or
2. 5 m of the bed of a lake or river or a wetland boundary in all other land not shown as High Soil Erosion Risk on the Planning Maps or defined as Hill and High Country;

and any associated discharge of sediment or sediment-laden water in circumstances where sediment may enter surface water is a permitted activity, provided the following conditions are met:

1. Except in relation to recovery activities, or the establishment, maintenance or repair of network utilities and fencing, the extent of earthworks within the riparian margin:
   a. does not at any time exceed:
      i. an area of 500 m², or 10% of the area, whichever is the lesser; or
      ii. a volume of 10m³ on land shown as High Soil Erosion Risk on the Planning Maps; or
   b. is undertaken in accordance with a Farm Environment Plan that has been prepared in accordance with Schedule 7 Part A; or
   c. for plantation forestry activities is undertaken in accordance with the Environmental Code of Practice for Plantation Forestry
2. Except in relation to recovery activities or the establishment, maintenance or repair of network utilities and fencing, the concentration of total suspended solids in the discharge does not exceed:
   a. 50g/m³ where the discharge is to any Spring-fed river, Banks Peninsula River, or to a lake, except when the background total suspended solids in the waterbody is greater than 50g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
   b. 100g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100g/m³ in which case the Schedule 5 visual clarity standards shall apply; and
3. The activity does not occur adjacent to a salmon spawning area listed in Schedule 17, or in any inanga spawning habitat during the period of 1 January to 1 June inclusive, or in any Indigenous Freshwater Species Habitat; and
4. Except in relation to recovery activities or the establishment, maintenance or repair of network utilities and fencing, any earthworks or cultivation is not within 5 m of any flood control structure without the prior written permission of the person or agency responsible for maintaining that flood control structure; and
5. From 5 September 2015, and in the riparian margins of Clarence, Waiau, Hurunui, Waimakariri, Rakaia, Rangitata, and Waitaki rivers, earthworks or cultivation do not result in a reduction in the area or diversity of existing riparian vegetation, unless the works have been authorised by a land use consent granted by the relevant territorial authority and conditions 1 to 4 above are met, or the activity is for the purpose of the installation, operation, maintenance, upgrade or repair of infrastructure.

Vegetation Clearance and Earthworks in Erosion-prone Areas

5.170 Within the area shown as High Soil Erosion Risk on the Planning Maps and outside any riparian margin, the use of land (excluding any works for which a building consent has been obtained from the relevant local authority) for
   a. Cultivation or spraying of slopes less than 25 degrees; or
   b. Cultivation or spraying on slopes greater than 25 degrees; provided that, the total area sprayed or cultivated is less than 200 m²; or
   c. Vegetation clearance of species (including by spraying) listed in the Biosecurity NZ Register of Unwanted Organisms or the Canterbury Pest Management Strategy Canterbury Regional Pest Management Plan; or
   d. Hand clearance and spot spraying of vegetation; or
   e. Silvicultural practices of release cutting, pruning or thinning to waste and harvesting in accordance with the Environmental Code of Practice for Plantation Forestry (ECOP) 2007; or
   f. Earthworks within a production forest undertaken in accordance with NZ Forest Road Engineering Manual (2012); or
   g. Maintenance of existing firebreaks, roads and tracks and, during a fire emergency, construction of new firebreaks and tracks; or
   ga. Construction of fences; or
   h. Construction of walking tracks no more than 1.5 m wide; or
   i. Maintenance of existing transport networks; or
   j. Earthworks and vegetation clearance associated with the establishment, repair or maintenance of pipelines, electricity lines, telecommunication lines and radio communication structures and fences; or
   k. Other earthworks where
      i. the volume is less than 10 m³ per site or per hectare (whichever is the greater); and
      ii. the maximum depth of cut or fill is 0.5 m;

and any associated discharge of sediment or sediment-laden water in circumstances where sediment may enter surface water is a permitted activity, provided the following conditions are met:
1. Any cleared areas are stabilised and where it is not put to its final use shall be revegetated within 6 months from the date of the commencement of the vegetation clearance or earthworks; and
2. Any cultivation is across the contour of the land; and
3. When firebreaks, roads, or tracks are constructed or maintained the maximum depth of cut or fill is 0.5 m; and
4. the concentration of total suspended solids in the discharge shall not exceed:
   5. 50 g/m³, where the discharge is to any Spring-fed river, Banks Peninsula river, or to a lake except when the background total suspended solids in the waterbody is greater than 50 g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
   6. 100 g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100 g/m³ in which case the Schedule 5 visual clarity standards shall apply.

Earthworks over Aquifers

5.175 The use of land to excavate material is a permitted activity, provided the following conditions are met:

1. Over the Coastal Confined Gravel Aquifer System, as shown on the Planning Maps:
   a. there is more than 1 m of undisturbed material between the deepest part of the excavation and Aquifer 1; and
   b. if more than 100 m³ of material is excavated, the excavation does not occur within 50 m of any surface waterbody; or
2. Over an unconfined or semi-confined aquifer:
   a. the volume of material excavated is less than 100 m³; or
   b. the volume of material excavated is more than 100 m³ and:
      i. there is more than 1 m of undisturbed material between the deepest part of the excavation and the seasonal high water table highest groundwater level; and
      ii. the excavation does not occur within 50 m of any surface waterbody.

5.176 The use of land to excavate material that does not comply with one or more of the conditions of Rule 5.175 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The actual and potential adverse environmental effects on the quality of water in aquifers, rivers, lakes, wetlands; and
2. Any need for remediation or long-term treatment of the excavation; and
3. The protection of the confining layer and maintaining levels and groundwater pressures in any confined aquifer, including any alternative methods or locations for the excavation; and
4. The management of any exposed groundwater; and
5. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

5.177 The use of land for the deposition of more than 50 m³ of material in any consecutive 12 month period onto land which is excavated to a depth in excess of 5 m below the natural land surface and is located over an unconfined or semi-confined aquifer, where the seasonal-high water table highest groundwater level is less than 5 m below the deepest point in the excavation, and the associated discharge of contaminants onto or into land where it may enter water, is a controlled activity, provided the following conditions are met:
1. The material is only cleanfill; and
2. The volume of vegetative matter in any cubic metre of material deposited does not exceed 3%; and
3. The material is not deposited into groundwater placed in the land at least 1 m above the highest groundwater level at the site; and
4. Any cured asphalt deposited is placed in the land at least 1 m above the highest groundwater level expected at the site; and
5. The material is not deposited onto or into land that is listed as an archaeological site; and
6. A management plan has been prepared in accordance with Section 8.1 and Appendix B of “A Guide to the Management of Cleanfills”, Ministry for the Environment, January 2002; and
7. A site rehabilitation plan has been prepared for the site and is submitted with the application for resource consent.

The CRC reserves control over the following matters:

1. The potential for adverse effects on the quality of water in aquifers, rivers, lakes, wetlands and mitigation measures; and
2. The content and adequacy of the management plan prepared in accordance with Section 8.1 and Appendix B of “A Guide to the Management of Cleanfills”, Ministry for the Environment, January 2002; and
3. The content and adequacy of the site rehabilitation plan to address any adverse effects after the deposition of material is completed.

5.178 The use of land for the deposition of more than 50 m³ of material in any consecutive 12 month period onto land which is excavated to a depth in excess of 5 m below the natural land surface and is located over an unconfined or semi-confined aquifer, where the seasonal high water table is less than 5 m below the deepest point in the excavation, and the associated discharge of contaminants onto or into land where it may enter water, that does not comply with the conditions of Rule 5.177 is a restricted discretionary activity.

The CRC will restrict its discretion to the following matters:

1. The potential for adverse effects on the quality of water in aquifers, rivers, lakes, wetlands and mitigation measures; and
2. The proportion of any material other than cleanfill and its potential to cause contamination; and
3. The content and adequacy of the site rehabilitation plan if submitted with the application for resource consent; and
4. Any adverse effects on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

Hazardous Substances

5.180 The use of land for the storage in a portable container and use of a hazardous substance listed in Part A of Schedule 4 that does not meet one or more of the conditions in Rule 5.179 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. Measures to avoid:
   a. the entry of the substances or associated contaminants into groundwater, surface water, supplies of drinking-water and aquatic...
ecosystems; and
b. any actual or potential adverse environmental effects on the current or future use of the water resource, as a result of leakage or spillage of the substance, or a release of the substance as a result of a natural event; and
2. Measures to prevent or contain spills or leaks, including site layout and drainage, waste management, emergency management and leak detection; and
3. Maintenance and monitoring of the storage or use system including containment measures; and
4. Any adverse effects on Ngāi Tahu values, or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

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**Plantation Forestry**

**Note:**

1. Plantation forestry activities, as defined in Section 2 of this Plan, are regulated by Rules 5.189 to 5.190 and must also comply with the National Environmental Standards for Plantation Forestry (NESPF).
2. Activities that do not meet the definition of Plantation Forestry, as defined in Section 2 of this Plan, must comply with other relevant rules in this Plan.

**5.189** Any plantation forestry activity regulated by the Resource Management (National Environmental Standards for Plantation Forestry) Regulations including:

a. the use, excavation, deposition or disturbance of land, including in the bed of a lake or river, or in a wetland; or
b. the planting, replanting or clearance of vegetation, including in the bed of a lake or river, or in a wetland; or
c. the taking or diverting of water; or
d. the discharge of contaminants into water or onto or into land in circumstances where it may enter water;

is a permitted activity, provided the following conditions are met:

1. Planting of new areas does not occur within any Flow Sensitive Catchment listed in Sections 6 to 15 of this Plan; and
2. Within any Flow Sensitive Catchment listed in Sections 6 to 15 of this Plan:
   a. the total area replanted does not exceed the area of harvest; and
   b. the replanting occurs in the same location or within the same area used as part of the rotation of the forestry operation as at 1 November 2010; and
   c. any replanting occurs within five years of the removal of the previous forest cover; and
3. The concentration of total suspended solids in the discharge does not exceed:
   a. 50g/m³ where the discharge is to any Spring-fed river, Banks Peninsula River, or to a lake, except when the background total suspended solids in the waterbody is greater than 50g/m³ in which case the Schedule 5 visual clarity standards shall apply; or
   b. 100g/m³ where the discharge is to any other river or to an artificial watercourse except when the background total suspended solids in the waterbody is greater than 100g/m³ in which case the Schedule 5 visual clarity standards shall apply; and
4. The activity is not undertaken in any Indigenous Freshwater Species Habitat; and
5. The activity is not undertaken in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive; and
6. The activity does not reduce the area of a wetland; and
7. Any portable container used to store a hazardous substance (including fuel) is not located within:
a. 20 m of a surface water body or a bore; or
b. a Community Drinking-water Protection Zone as set out in Schedule 1.

5.190 Any plantation forestry activity regulated by the Resource Management (National Environmental Standards for Plantation Forestry) Regulations including:

a. the use, excavation, deposition or disturbance of land, including in the bed of a lake or river, or in a wetland; or
b. the planting, replanting or clearance of vegetation, including in the bed of a lake or river, or in a wetland; or

c. the taking or diverting of water; or

d. the discharge of water or contaminants into or onto land in circumstances where it may enter water;

that does not meet one or more of the conditions in Rule 5.189 is a discretionary activity.

Managed Aquifer Recharge

5.191 The take of surface water for managed aquifer recharge, the associated use and discharge of that water and entrained contaminants into water or into or onto land, the use of land for the excavation and deposition of material to construct the managed aquifer recharge system, and the discharge of construction-phase stormwater into or onto land where it may enter water, is a restricted discretionary activity, provided the following conditions are met:

1. The take and use of water, in combination with all other takes, complies with the provisions of any relevant Water Conservation Order; and

2. Unless the proposed take is the replacement of a lawfully established take for managed aquifer recharge affected by the provisions of section 124 -124C of the RMA, the take, in addition to all existing consented takes, does not result in an exceedance of any environmental flow or allocation limit, or rate of take, or seasonal or annual volume limit set in Sections 6 to 15 of this Plan for that surface water body; and

3. The take is not from a high naturalness river or high naturalness lake listed in Sections 6 to 15, or from a wetland (excluding an artificial wetland); and

4. The application demonstrates the proposal will either reduce the concentration of contaminants, or increase the volume of water, in the receiving groundwater aquifer;

5. The application demonstrates the proposal will not reduce the quality of human and animal drinking water at any existing drinking water supply source within 1 kilometre of the point of discharge; and where there are no existing drinking water supply sources within 1 kilometre of the proposal the application demonstrates there will be no degradation in groundwater quality further than 1 kilometre beyond the discharge point; and

6. The point of discharge is not:
   a. directly into the bed of a river or lake, an artificial watercourse or a wetland, excluding an artificial wetland; or
   b. onto or into contaminated or potentially contaminated land; or
   c. within 50 m of an existing bore used for water abstraction; or
   d. within a Community Drinking-water Protection Zone as set out in Schedule 1; and

7. A Managed Aquifer Recharge Plan is prepared in accordance with Schedule 32 and is submitted with the application for resource consent.

The exercise of discretion is restricted to the following matters:

1. The location, rate, volume and timing of the take; and

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2. Whether the amount of water to be taken and used is reasonable for the proposed use; and
3. The provisions of any relevant Water Conservation Order; and
4. The location, method, rate and timing of the discharge; and
5. The design, construction and operation of the managed aquifer recharge system and its effectiveness in increasing the quantity of groundwater, or reducing the concentration of contaminants in groundwater; and
6. The appropriateness of any proposed monitoring and reporting processes; and
7. The appropriateness of integration with existing or planned water infrastructure and water conveyance systems; and
8. The quality and adequacy of, compliance with and auditing of the Managed Aquifer Recharge Plan; and
9. The potential benefits of the activities to the community and the environment; and
10. Any adverse effects of the take and use of water on ecosystems and ecosystem services of the surface water body; and
11. Any adverse effects of the discharge on people and property from raised groundwater levels and higher flows in hydraulically connected surface water bodies; and
12. Any adverse effects of the discharge on the hydraulic properties of the receiving groundwater; and
13. Any adverse effects of the discharge on water quality in the receiving groundwater and any hydraulically connected surface water bodies, including the availability, quality and safety of human and animal drinking water; and
14. Any adverse effects on Ngāi Tahu values including those associated with the unnatural mixing of water, or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga; and
15. Any adverse effects of the activities on existing wetlands, significant indigenous vegetation and significant habitats of indigenous fauna.

5.192 The take of surface water for managed aquifer recharge, the associated use and discharge of that water and entrained contaminants into water or into or onto land, the use of land for the excavation and deposition of material to construct the managed aquifer recharge system, and the discharge of construction-phase stormwater into or onto land where it may enter water, that does not meet one or more of the conditions of Rule 5.191, excluding condition 1, is a non-complying activity.

5.193 The take of surface water for managed aquifer recharge, the associated use and discharge of that water and entrained contaminants into water or into or onto land, the use of land for the excavation and deposition of material to construct the managed aquifer recharge system, and the discharge of construction-phase stormwater into or onto land where it may enter water, that does not meet condition 1 of Rule 5.191 is a prohibited activity.
Section 7 Hurunui -Waiau

7.6 Allocation Limits

7.6.2 Groundwater Allocation Limits
The following groundwater allocation limits are to be applied when reading relevant policies and rules in Sections 4 and Table 6: Hurunui-Waiau Groundwater Limits

Table 6: Hurunui-Waiau Groundwater Limits

<table>
<thead>
<tr>
<th>Zone (see Planning Maps)</th>
<th>Allocation Limit (million m(^3)/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waipara North</td>
<td>2.9</td>
</tr>
<tr>
<td>Kowai</td>
<td>47.4 7.43</td>
</tr>
</tbody>
</table>
Section 8 Waimakariri
The area covered by this section is generally contiguous with the Waimakariri District Council boundary and the Waimakariri Zone boundary under the CWMS.

Waimakariri Sub-region

PC7 Instructions: Delete the Waimakariri Sub-region figure above and Insert the new Waimakariri Sub-region figure below
The area is characterised by the large alpine Waimakariri River alongside the hill-fed Ashley/Rakahuri River and its tributaries (including the Okuku River), and a network of spring-fed streams and lagoons in the coastal zone. Much of the land to the east of Rangiora is reclaimed swamp, which is still subject to poor drainage and occasional flooding. The north-western portion of the area is hill and high country. These hills, including Mt Oxford, Mt Richardson, and Mt Thomas, dominate the district's western landscape.

The following sustainable water management priority outcomes have been identified by the Waimakariri Zone Committee:
Lowland stream water quality and water quantity supports mahinga kai gathering and a diversity of aquatic life.

The Ashley/Rakahuri River is safe for contact recreation, has improved river habitat, improved fish passage, improved customary use, and flows that support natural coastal processes.

The zone has safe and reliable drinking water, preferably from secure sources, and the Tuahiwi community has a high-quality water supply.

The biodiversity of coastal lagoons and foothills wetlands are protected with improved biodiversity on the plains.

Highly reliable irrigation water, to a target of 95%, is available in the Zone. Optimal water and nutrient management is common practice.

There is improved contribution to the regional economy from the Zone.

The Waimakariri sub-region lies to the north of the Waimakariri River and extends from Pegasus Bay in the east to the Puketeraki Range in the west. In the north-western corner lies Lees Valley with the Ashley River/Rakahuri flowing through the hills and onto the plains. As it flows across the plains it receives water from major tributaries including the Okuku, Makerikeri and Garry Rivers before discharging into the Ashley Estuary (Te Aka Aka).

Much of the land to the east of Rangiora is reclaimed swamp that is still subject to poor drainage and occasional flooding. The rivers, streams, lagoons and wetlands have always been an important place and food basket for Tangata Whenua.

The Waimakariri sub-region is within the takiwa of Ngāi Tūāhuriri Rūnanga. Within this area are many locations of immense tribal significance, including Kaiapoi Pa. The marae of Ngāi Tuahuriri, Maahunui II, is located at Tuahiwi. Mahinga kai practices are central to the identity of Ngāi Tuahuriri, including the ability to harvest resources from land and freshwater bodies within the Waimakariri sub-region.

Diversity abounds in the Waimakariri District due to its unique mix of small towns, farming, lifestyle blocks and its proximity to Christchurch. Despite rapid population growth, the District has been able to retain its rural/small town character with attractive town centres and surrounding rural areas.

Zone Committee
The Waimakariri Water Zone Committee (Zone Committee) published its Zone Implementation Programme (ZIP) under the Canterbury Water Management Strategy in 2011 and its Addendum (ZIPA) to this Programme in 2018. The Committee identified nine community outcomes they want to see achieved:

1. The quality and quantity of water in spring-fed streams maintains or improves mahinga kai gathering and diverse aquatic life
2. The Ashley River/Rakahuri is safe for contact recreation, has improved river habitat, fish passage, and customary uses, and has flows that support natural coastal processes
3. The Waimakariri River, as a receiving environment, is a healthy habitat for freshwater and coastal species and is protected and managed as an outstanding natural landscape and recreation resource
4. The zone has safe and reliable drinking water, preferably from secure sources
5. Indigenous biodiversity in the zone is protected and improved
6. Irrigation water with a reliability target of 95% is available in the zone
7. Optimal water and nutrient management is commonplace
8. There is improved contribution to the regional economy from the zone.
9. Land and freshwater management in the Waimakariri Water Zone supports, over time, maintenance of current high-quality drinking water in Christchurch's aquifers.

Outcome 9 was established in response to science investigations which concluded that a proportion of recharge to Christchurch's deep aquifer system is likely to be derived from an area within the Waimakariri sub-region.

Freshwater Management Units
The Waimakariri sub-region has been divided into two Freshwater Management Units (FMUs) as shown in Figure 2, for the purpose of managing the quality and quantity of freshwater.

Figure 2 Freshwater Management Units within the Waimakariri sub-region
Ashley River/Rakahuri Freshwater Management Unit

The Ashley River/Rakahuri FMU encompasses the Ashley River/Rakahuri and its catchment from its headwaters in the hill and high country in the north-west upstream of Ashley Gorge to the sea on the east coast. The river receives the majority of its rainfall recharge from above the gorge. Below the gorge the river loses water to gravels as it flows across the plains but gains flow from inflowing tributaries including the hill-fed Okuku, Makenikeri and Garry Rivers. A large proportion of water lost to gravels feeds the springs and rivers further east towards the coast, including Taranaki Creek, Waikuku Stream, Little Ashley Creek and Saltwater Creek which are all highly valued by Ngai Tūāhuriri Rūnanga. The Ashley Estuary (Te Aka Aka) is located at the bottom of the catchment and is an important feeding, resting and nesting area for river birds. For Ngāi Tahu, the Ashley River/Rakahuri, Te Aka Aka and coastal lagoons (including the Tutaipatu Lagoon) were the food basket of Kaiapoi Pa. They are of special cultural significance and remain highly used by tangata whenua today.

Northern Waimakariri Tributaries Freshwater Management Unit

The Northern Waimakariri Tributaries FMU includes the lower tributary catchments of the Waimakariri River and the Eyre and Cust Rivers. The Eyre has its headwaters in the foothills to the north-west of Oxford and the Cust River rises in the foothills north of Oxford. Both rivers originally flowed into vast wetland areas including the Rangiora and Ohoka swamps. Efforts to drain these wetlands for farmland and major river works to control flooding in the 1930s saw the Eyre River diverted directly into the Waimakariri River. Today, the Cust River is linked to the Cust Main Drain through a series of herringbone drains cut into the land in the 1860s as a means for draining the swamps. Parts of the Eyre River and Cust River are dry for periods in the late summer and early autumn. The Cust Main Drain system joins the Kaiapoi River (Silverstream) which is one of the area’s more significant lowland streams. Other significant spring-fed streams and tributaries of the Kaiapoi River system include Courtenay Stream, Greigs Drain, Ohoka Stream, the Cam River/Ruataniwha and its three tributaries, North Brook, Middle Brook and South Brook. These waterbodies are important sources of mahinga kai for Ngā Tūāhuriri Rūnanga.

The Cam River/Ruataniwha is of particular importance to Ngāi Tūāhuriri Rūnanga because of its association with Tuahiwi marae. The Cam River/Ruataniwha is an important source of mahinga kai, enabling rūnanga to exercise Manaakitanga (hospitality) and Whanaungatanga (kinship). In addition to the measures in this plan, significant efforts to rehabilitate the Cam River/Ruataniwha have been various organisations.

What this Plan does

The Zone Committee identified a suite of recommendations relating to cultural, stream health, biodiversity, and water quality and quantity outcomes. These outcomes are to be achieved through a programme of catchment investigations, practical actions on the ground and the provisions in this Plan. The provisions in Section 8 do the following:

- give greater recognition to Ngāi Tūāhuriri kaitiaki responsibilities and interests
- reduce permitted activity limits for farming activities, relative to the region-wide nutrient management provisions for Red Nutrient Allocation Zones
- establish a Nitrate Priority Area where the focus is on reducing nitrogen losses over time to achieve target nitrate-nitrogen concentrations in surface and groundwater within the Waimakariri sub-region, and on managing risks of future increases in nitrate-nitrogen in waterbodies outside the Waimakariri sub-region (including waterbodies in the coastal marine area, the mainstem of the Waimakariri River, and waterbodies in the Christchurch-West Melton sub-region)
- establish an Ashley Estuary (Te Aka Aka) and Coastal Protection Zone within which additional resource consents and Farm Environment Plans are required
- set water quality outcomes and limits for rivers, lakes, groundwater and community drinking water within the sub-region
- require stock to be excluded from a broader range of waterbodies within the sub-region
- set higher minimum flows for some rivers, to be met over time
- generally, cap water allocation at current levels of allocation and reduce over-allocation over time
- provide an enabling framework for environmental enhancement activities
- support ongoing monitoring of water quality, including monitoring of nitrate-nitrogen concentrations in waterbodies, to inform future management of land uses.
8.1 Other Regional Plans that apply to the Waimakariri Sub-region

Nil.

8.1.1 Waimakariri River Regional Plan 2004

The Waimakariri River Regional Plan 2004 controls use of water in the Waimakariri River, its tributaries and hydraulically connected groundwater; point and non-point source discharges of contaminants to water bodies in the Waimakariri River catchment; and land use activities in the beds of rivers and lakes in the Waimakariri River catchment.

Except for Policies 8.4.4, 8.4.4A and Rules 8.5.2 and 8.5.3 which address the repair of earthquake damaged land on individual sites used for residential activities the LWRP’s objectives, policies and rules do not apply to the matters controlled by the Waimakariri River Regional Plan 2004. The specific relationship between the LWRP and the Waimakariri River Regional Plan 2004 and how the plans are administered is detailed in Section 2.8.

8.1A Waimakariri Sub-region Definitions

The following definitions apply in addition to those in Section 2.9 of the Plan.

<table>
<thead>
<tr>
<th>Word or Phrase</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley Estuary (Te Aka Aka) and Coastal Protection Zone</td>
<td>means the area identified as the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone on the Planning Maps.</td>
</tr>
<tr>
<td>Ashley River/Rakahuri Freshwater Management Unit</td>
<td>means the area identified as the Ashley River/Rakahuri Freshwater Management Unit on the Planning Maps.</td>
</tr>
<tr>
<td>Ashley-Waimakariri Plains Area</td>
<td>means the area identified as the Ashley-Waimakariri Plains Area on the Planning Maps.</td>
</tr>
<tr>
<td>Bird colony</td>
<td>means a group of more than one pair of birds of a species that nests in colonies.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Deep groundwater</td>
<td>means groundwater that is abstracted from a well:</td>
</tr>
<tr>
<td></td>
<td>a. located at least 100 metres from a river; and</td>
</tr>
<tr>
<td></td>
<td>b. that has a minimum top screen depth of at least 50 metres below ground level; and</td>
</tr>
<tr>
<td></td>
<td>c. where the average abstraction rate over 150 days is no more than 10 L/s.</td>
</tr>
<tr>
<td>Nitrate Priority Area</td>
<td>means the area identified as the Nitrate Priority Area on the Planning Maps.</td>
</tr>
<tr>
<td>Nitrate Priority Sub-area</td>
<td>means, within the Nitrate Priority Area, any area identified as Sub-areas A, B, C, D or E on the Planning Maps.</td>
</tr>
<tr>
<td>Northern Waimakariri Tributaries Freshwater Management Unit</td>
<td>means the area identified as the Northern Waimakariri Tributaries Freshwater Management Unit on the Planning Maps.</td>
</tr>
<tr>
<td>Surface Water Allocation Zone</td>
<td>means the areas identified as Surface Water Allocation Zones on the Planning Maps.</td>
</tr>
<tr>
<td>Targeted Stream Augmentation</td>
<td>means the controlled and targeted addition of freshwater to a surface water body for the express purpose of increasing flows or improving the quality of fresh water in the receiving waterbody.</td>
</tr>
<tr>
<td>Waimakariri Pro-rata Partial Restrictions</td>
<td>means, with regard to abstraction restrictions, the proportional reduction of an abstraction that is required whenever the flow at the minimum flow site, as estimated by the Canterbury Regional Council, is less than the sum of the applicable minimum flow and the applicable allocation limit.</td>
</tr>
</tbody>
</table>

8.2 Water Conservation Orders that apply to the Waimakariri Sub-region
Nil.

8.3 Fresh water Outcomes
See Objectives in Section 3, Policies 4.1, 4.2, 4.3 and 4.4 and freshwater outcomes in Tables 8(a) and 8(b).

8.4 Policies

The following policies apply in the Waimakariri sub-region, in addition to those set out in Section 4 of this Plan.

8.4.1 In implementing partial restrictions, takes from the Ashley River/Rakahuri catchment, other than for stock drinking water and community drinking water supplies, shall be reduced on a pro rata basis in order to maintain the minimum flows in Table 7 below.

8.4.4.1 Until 31 December 2018, and where the site was used for residential activities as at 4 September 2010, enable within the area shown in Map 8.1, the repair of earthquake damaged land within specified thresholds as permitted activities. Beyond these thresholds, provide for land repair activities by way of a resource consent, where the adverse effects on the environment are mitigated.

8.4.4A 8.4.2 Enable, within specified thresholds and within the area shown in Map 8.1 the repair of earthquake damaged land associated with non-residential activities as permitted activities. Beyond these thresholds, provide for land repair activities by way of a resource consent, where the adverse effects on the environment are mitigated.

8.4.5 8.4.3 Ensure a focused and expedited decision making process for landowners by requiring resource consent applications to be processed and considered without public or limited notification. In addition, ensure the social, economic, cultural and environmental well-being of communities is met by requiring adverse effects from the repair of earthquake damaged land to be mitigated through conditions of consent.

Freshwater Management Units

8.4.4 Management of freshwater in the Waimakariri sub-region is achieved through the establishment of two Freshwater Management Units and improvements in freshwater attained through setting of, and managing to, water quality and quantity limits for each area.

Natural State Waterbodies

8.4.5 Preserve the high water quality of View Hill Creek, Coopers Creek and the Eyre River upstream of the confluence of the Waimakariri River with the Eyre River Diversion by classifying them as Natural State waterbodies.
### Tangata Whenua

#### 8.4.6
Management of freshwater, and the uses to which it is put in the Waimakariri sub-region, supports the exercise of kaitiakitanga and the abundance of freshwater mahinga kai species that are safe to gather, harvest, consume and use.

#### 8.4.7
Protect wāhi tapu and wāhi taonga in the Waimakariri sub-region by avoiding as a first priority, and only where avoidance is impracticable requiring, adverse effects of activities on sites of wāhi tapu and wāhi taonga to be minimised.

#### 8.4.8
Protect mahinga kai values for all lakes, rivers, wetlands and springs (waipuna) through close evaluation of any actions and timeframes described in the Farm Environment Plan when considering applications for resource consent for farming activities.

#### 8.4.9
Recognise and provide for the cultural importance of the waterbodies within the Waimakariri sub-region to Ngāi Tūāhuriri Rūnanga by:

a. improving the quality of water in groundwater, and in hill-fed and spring-fed rivers; and
b. improving flows in hill-fed and spring-fed rivers; and
b. reserving an allocation of water from the Cam River/Ruataniw, Ashley River/Rakahuri, and Silverstream for mahinga kai enhancement purposes; and
d. extending the region-wide stock exclusion rules to springs (waipuna) and other surface waterbodies

### Abstraction of Water

#### 8.4.10
Surface water flows are improved in the Waimakariri sub-region by ensuring all A, B and C permit abstractions comply with the environmental flow and allocation regimes set out in Tables 8-1, 8-2 and 8-3.

#### 8.4.11
Takes from any tributaries that join the Ashley River/Rakahuri upstream of State Highway 1 will have a minimum flow set at the Ashley Gorge plus any minimum flow set in the vicinity of the take.

#### 8.4.12
Avoid flows in surface waterbodies falling below the minimum flows in Tables 8-1 and 8-2 due to water abstraction, by implementing Waimakariri pro-rata partial restrictions on all abstractions except abstractions for stock drinking water and community water supply purposes.
8.4.13 Assist with delivering mahinga kai outcomes for Ngāi Tūāhuriri Rūnanga and the Cam River/Ruataniwha, Ashley River/Rakahuri and Silverstream, by requiring any application for resource consent to take and use water from the mahinga kai enhancement allocation in Table 8-3, to include a Cultural Impact Assessment and a description of how the proposal will protect or enhance mahinga kai values.

8.4.14 Ecological and cultural outcomes for the wetland and lagoon system in the Kairaki/McIntosh Surface Water Allocation Zone are protected by not granting any permits to take and use surface water, and only granting permits to take and use groundwater where it is demonstrated that the proposal will have a low stream depletion effect on any surface water body within the Kairaki/McIntosh Surface Water Allocation Zone.

8.4.15 Over-allocation of surface water bodies is reduced and river flows improved by establishing allocation limits for the take and use of deep groundwater in Table 8-4, and by only allowing applications to be made to take and use water from the allocation limit where:

- a. the surface water body is over-allocated and the proposed take will replace an existing surface water take or stream depleting groundwater take with a direct, high or moderate stream depletion effect; and
- b. the volume of water sought from deep groundwater is for an equal or lesser volume than the existing permit; and
- c. the existing permit is surrendered.

8.4.16 Avoid the grant of any water permit for the take and use of surface water or stream depleting groundwater until the freshwater outcomes in Tables 8(a) and 8(b) are met for that surface waterbody, except where:

- a. the take will replace an existing lawfully established take affected by the provisions of section 124 - 124C of the RMA; or
- b. the take and use is for a community water supply, enhancement of mahinga kai, environmental enhancement (including managed aquifer recharge or targeted stream augmentation), or the take is non-consumptive.

**Transfer of Water Permits**

8.4.17 There shall be no transfer of the point of take of a water permit beyond the property to which the take applies, and there shall be no transfer to another property of any part of any water permit for the take or use of water that is taken from the Ashley River/Rakahuri or from any of its tributaries that join the mainstem above State Highway 1. (This limitation does not apply to Taranaki Creek, Waikuku Stream, Little Ashley Creek and Saltwater Creek).

8.4.18 Assist with phasing out over-allocation of freshwater resources in the Ashley River/Rakahuri, Taranaki Creek, Waikuku Stream, Saltwater Creek, Cust River, Cust Main Drain and Courtenay Stream Surface Water Allocation Zones by 2032, through implementing region-wide Policy
4.50 to address over-allocation, and in addition:

a. only granting a permit to transfer water from one site to another where the permit has been exercised and records of past use are
   provided which demonstrate the water to be transferred has been used in the preceding 5 years; and
b. requiring, in over-allocated Surface Water Allocation Zones and except where the water is to be used for community supply or stock
drinking water, that 50 percent of the water proposed to be transferred is surrendered and not re-allocated.

**Targeted Stream Augmentation**

8.4.19 Improve flows in rivers and/or decrease nitrate-nitrogen concentrations in surface waterbodies within the Waimakariri sub-region by enabling
targeted stream augmentation where, by design, construction and operation of any project:

a. the proposed take in combination with all existing consented takes does not result in any exceedance of the allocation limits in Tables 8-
   1, 8-2 and 8-3; and
b. adverse effects on Ngāi Tahu values, including those associated with unnatural mixing of water, are avoided as far as practicable; and
c. adverse effects on the availability, quality, and safety of human drinking water are avoided; and
d. the inundation of existing wetlands is avoided or mitigated; and
  e. any adverse effects on fish passage are avoided or mitigated; and
  f. surface water quality or quantity is improved; and
  g. there is no net loss, including through inundation, of significant indigenous vegetation and significant habitats of indigenous fauna; and
h. adverse effects on people, property and drainage systems from higher flows are avoided or mitigated.

8.4.20 Ecological benefits from the discharge of water from targeted stream augmentation into a surface water body are protected by avoiding, in all
circumstances, abstraction of that discharged water.

8.4.21 When introducing water from outside the catchment for targeted stream augmentation, protect the values, customs and culture of Ngāi
Tūāhuriri Rūnanga by:

a. requiring any proposal to include, in addition to the matters in Policy 4.55, evidence of any consultation undertaken with Te Rūnanga o
Ngāi Tahu and Ngāi Tūāhuriri Rūnanga and a description of how the proposal responds to any matters raised; and
b. decision makers having particular regard to any views expressed by Te Rūnanga o Ngāi Tahu and Ngāi Tūāhuriri Rūnanga, and in
   particular, any views expressed regarding the extent to which the proposal diminishes the mauri of freshwater resources and
   compromises customs and kaitiaki responsibilities.
Efficient Use of Water

8.4.22 Any decision on a proposal to maximise efficient use in accordance with Policy 4.69 associated with the alteration of a system used to convey water owned or operated by Waimakariri District Council or an irrigation scheme, takes into account:

a. the benefits of existing water losses for diluting nitrate-nitrogen concentrations in groundwater; and
b. the benefits of existing water losses for supporting groundwater levels and stream flows; and

c. how any potential adverse effects will be avoided or mitigated.

8.4.23 Where a property is supplied with water by an irrigation scheme or principal water supplier, applications to take and use additional water are only granted where the applicant demonstrates that water supplied to the property by the irrigation scheme is being used efficiently and to the fullest extent possible.

8.4.24 When determining an efficient allocation (in accordance with Schedule 10) for the replacement of a lawfully established permit to take and use water for irrigation affected by the provisions of section 124-124C of the RMA, consider records of past water use.

Nutrient Management

8.4.25 Nitrate-nitrogen limits for the Waimakariri sub-region are achieved, and potential future impacts on the nitrate-nitrogen concentrations of waterbodies outside the Waimakariri Sub-region are managed by:

a. further restricting, relative to the region-wide rules, the area of land used for a farming activity as a permitted activity, and the area of winter grazing that may occur as a permitted activity; and

b. requiring within the Nitrate Priority Area, further reductions in nitrogen loss from farming activities (including farming activities managed by an irrigation scheme or principal water supplier) in accordance with Table 8-9, provided that any further stage of reduction required is greater than 3 kg of nitrogen per hectare per year for dairy, or 1 kg of nitrogen per hectare per year for all other farming activities.

8.4.26 Within the Waimakariri sub-region only consider granting an application for resource consent to exceed the Baseline GMP Loss Rate where:

a. the Baseline GMP Loss Rate has been lawfully exceeded prior to 20 July 2019 and the application for resource consent contains evidence that directly and specifically establishes that the exceedance was lawful; and

b. the nitrogen loss calculation remains below the lesser of either the Good Management Practice Loss Rate or the nitrogen loss calculation that occurred in the four years prior to 20 July 2019; and
8.4.27 Where an application for a land use consent for a farming activity demonstrates the nitrogen loss rate reductions required by Policy 8.4.26(c) are unable to be achieved by the dates specified in Table 8-9, any application for an extension of time to achieve those reductions will be considered having regard to:

a. the Baseline GMP Loss Rate and the level of any enduring nitrogen loss rate reduction already achieved; and
b. the nature and extent of any mitigations implemented during the nitrogen baseline period that are better than Good Management Practice, and the extent to which these have been effective in minimising nitrogen losses; and
c. the capital and operational costs of achieving the nitrogen loss rate reductions and the benefit (in terms of maintaining a farming activity’s financial viability) of spreading that investment over time; and
d. the nature, sequencing, measurability, effectiveness and enforceability of any steps proposed to achieve the nitrogen loss rate reductions; and
e. progress made towards achieving nitrate-nitrogen limits and targets in Tables 8-5, 8-6, 8-7 and 8-8.

8.4.28 Avoid declines in the ecological health and cultural values of surface waterbodies in the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone by requiring any property greater than 5 ha in area that includes or directly adjoins a river or coastal lake, and with winter grazing or irrigation on the property, to prepare, implement, and have audited a Farm Environment Plan.

8.4.28A For all activities within the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone, discharges of contaminants to surface water or onto or into land in circumstances where contaminants may enter surface water are avoided as a first priority, and if this is not achievable, the best practicable option is used to minimise the loss or discharge of contaminants so as to achieve:

a. the water quality outcomes in Tables 8a and 8b,
b. the limits in Table 8-5 and Table 8-6;
c. the standards in Schedule 5 for contaminants where a limit is not established in Section 8; and
d. any relevant water quality limits in a regional coastal plan for any receiving waterbody in the coastal environment.

8.4.28B Provide for the use of an Equivalent Baseline GMP Loss Rate or Equivalent Good Management Practice Loss Rate in those limited circumstances where it is demonstrated that the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous.
Where resource consent is granted for the use of land for a farming activity and that resource consent restricts the nitrogen loss rate from the farming activity to an Equivalent Baseline GMP Loss Rate or Equivalent Good Management Practice Loss Rate, impose conditions that enable a review of that resource consent when the Farm Portal is able to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate for that farming activity.

**Irrigation Schemes**

**Note:** Policy 8.4.29 prevails over regional policy 4.41C

**8.4.29** Facilitate the achievement of water quality limits within the Waimakariri sub-region by requiring:

a. any resource consent application for the discharge of nutrients submitted by an irrigation scheme or principal water supplier to:
   i. describe the methods that will be used to implement the Good Management Practices on any land supplied with water from the scheme or principal water supplier; and
   ii. describe whether the irrigation scheme or principal water supplier intends to manage nutrient losses within their command area on an aggregated basis or on a ‘property by property’ basis; and
   iii. describe how any nitrogen loss reductions required by Table 8-9 will be achieved; and

b. discharge permits granted to irrigation schemes or principal water suppliers to be subject to conditions that restrict the total nitrogen loss to a limit not exceeding:
   i. the Baseline GMP Loss Rate (or Equivalent Baseline GMP Loss Rate where any one of the criteria in clauses (a) to (c) of Rule 8.5.23A is met), for land within the Waimakariri sub-region but outside the Nitrate Priority Area; and
   ii. the Baseline GMP Loss Rate (or Equivalent Baseline GMP Loss Rate where any one of the criteria in clauses (a) to (c) of Rule 8.5.23A is met) less any further reductions required by Table 8-9, for land within the Nitrate Priority Area, except that where the nitrogen loss from the land is authorised by a condition on an existing water permit or discharge permit granted to an irrigation scheme or principal water supplier, and intensification on that land or change of land use occurred prior to 20 July 2019, the new discharge permit is to include a condition that limits the nitrogen loss to a rate that not greater than the aggregated Good Management Practice Loss Rate (or Equivalent Good Management Practice Loss Rate where any one of the criteria in clauses (a) to (c) of Rule 8.5.23A is met) less any further reductions required by Table 8-9 for land within the Nitrate Priority Area.

**Livestock Exclusion from Waterbodies**

**Note:** Policies 8.4.30 and 8.4.31 apply in addition to regional policies 4.31 and 4.32 (Livestock Exclusion from Water Bodies)

**8.4.30** Within the Waimakariri sub-region, the region-wide provisions on livestock exclusion also apply to:
8.4.31 Protect Ngāi Tūāhuriri values associated with springs (waipuna), rivers and lakes, and avoid discharges of sediment and contaminants to water bodies, and the degradation of aquatic ecosystems by:

a. implementing, within the Waimakariri sub-region, the region-wide provisions for stock exclusion; and
b. excluding, within the Ashley-Waimakariri Plains Area, all farmed cattle, deer and pigs from the bed (including the banks) of any lake, river, permanently or intermittently flowing spring, or any open drain or other artificial watercourse that contains surface water and which discharges into a river or lake.

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**Wetlands and Riparian Margins**

8.4.32 Enable activities that maintain, restore or enhance mahinga kai, safe fish passage, indigenous vegetation, habitats of indigenous fauna and significant habitats of trout and salmon.

8.4.33 Enable catchment restoration activities that focus on the protection of springs, the protection, establishment or enhancement of planted riparian margins, the creation, restoration or enhancement of wetlands, indigenous biodiversity in riparian margins, weed and pest control activities, and the targeted removal of fine sediment from waterbodies.

8.4.34 The high ecological values associated with rivers and wetlands in the upper Ashley River/Rakahuri catchment, including Lees Valley, are recognised and provided for by:

a. further reducing, relative to the region-wide permitted activity rules, the area of land used for winter grazing of cattle as a permitted activity; and
b. extending the region-wide provisions for stock exclusion to include drains, artificial watercourses and springs (waipuna).

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**Current Information, Monitoring and Review**

8.4.35 Inform successive plan review cycles by reporting every 5 years on:
a. the current state of groundwater, surface water, estuarine water quality and ecosystem health, and any trends observed; and
b. any assessments of downstream impacts on the Waimakariri River and Christchurch deep aquifers; and
c. the results of any relevant investigations carried out in relation to the groundwater system; and
d. progress made towards freshwater outcomes and limits, including an assessment of the effectiveness of the framework, (including any non-statutory actions) in achieving those outcomes and limits.

Consent Expiry and Duration

8.4.36 Provide for the regular review and adjustments in progress towards achieving the freshwater outcomes and limits for the Waimakariri sub-region, by applying the following common expiry dates to resource consents:

a. 1 July 2037 for resource consents granted for the use of land for a farming activity;
b. 1 July 2037 for resource consents granted for the discharge of nutrients by an irrigation scheme or principal water supplier;
c. 1 July 2037 for resource consents granted for the take and use of water;
d. 1 July 2047 for any resource consent that replaces an existing water permit that expires after 1 July 2030 and that is affected by the provisions of section 124-124C of the RMA.

8.4.37 Apply the following durations to any resource consent granted after the relevant common expiry date in Policy 8.4.36:

a. 10 years for resource consents for the use of land for a farming activity; and
b. 10 years for resource consents for the discharge of nutrients by an irrigation scheme or principal water supplier; and
c. 10 years for resource consents for take and use of water.

Consent Review

8.4.38 Assist with achieving the freshwater outcomes for the Waimakariri sub-region by:

a. reviewing, by 31 December 2027, all surface water or stream depleting groundwater permits within the Ashley River/Rakahuri Freshwater Management Unit that have a direct or high stream depletion effect, and by implementing the environmental flow and allocation regimes in Tables 8-1 and 8-3 on all reviewed permits and any new permits granted; and
b. reviewing, by 31 December 2029, all surface water or stream depleting groundwater permits within the Northern Waimakariri Tributaries Freshwater Management Unit that have a direct or high stream depletion effect, and by implementing the environmental flow and allocation regimes in Tables 8-2 and 8-3 on all reviewed permits and any new permits granted.
8.5 Rules
The following rules apply in the Waimakariri sub-region, in addition to those set out in Section 5 of this Plan.

8.5.1 The damming of the mainstem of the Ashley River/Rakahuri upstream from Ashley Gorge Bridge to downstream of the confluence with the Townshend River at approximate map reference BW22:300-174 is a prohibited activity.

Notes:

1. For all activities in or near waterways, refer also to the requirements and restrictions under the Canterbury Flood Protection and Drainage Bylaw 2013.

2. In addition to the provisions of this Plan and any relevant district plan, any activity which may modify, damage or destroy pre 1900 archaeological sites is subject to the archaeological authority process under the Heritage New Zealand Poutere Taonga Act 2014. An archaeological authority is required from Heritage New Zealand to modify, damage or destroy any archaeological site, whether recorded or not in the New Zealand Heritage List/Rārangi Kōrero website.

8.5.2 Prior to 31 December 2018, the repair of earthquake damaged land located within the area shown on area shown on Map 8.1, and located outside the High Soil Erosion Risk Areas, and which is carried out on an individual site used for residential activities, but excluding any residential property zoned “red” by the Canterbury Earthquake Recovery Authority), which involves any one or more of

a. the use of land for:
   i. the excavation of material over the unconfined, semi-confined or coastal confined aquifer system;
   ii. the deposition of material into land or into groundwater, and any associated discharge into groundwater;
   iii. vegetation clearance or earthworks within the riparian margin (defined for the purposes of this rule as any land within 10 metres of the bed of a river, lake or wetland boundary);
   iv. the installation, maintenance, and use of a bore for geotechnical investigation or monitoring purposes;
   v. the installation and construction of building foundations;

b. the discharge of sediment-laden water generated from earthworks into a surface waterbody, or onto or into land where it may enter a surface water body;

c. the taking of groundwater for the purposes of dewatering or land drainage, and the associated discharge of that water into a surface water body, or onto or into land where it may enter a surface water body

is a permitted activity, provided the following conditions, as applicable, are met:

General Conditions

1. The extent and duration of any works is limited to only that necessary to repair the land or building foundations.
2. The works (excluding any discharges associated with the works listed above) do not occur in, the bed of any lake, river or natural wetland.

Earthworks, Excavation and Deposition of Material

3. Erosion and sediment control measures are implemented and maintained in accordance with Environment Canterbury’s Erosion and Sediment Control Guidelines for Small Sites to minimise erosion and the discharge of sediment laden water to surface water.
4. Any material deposited into land consists only of uncontaminated fill (soil, rocks, gravels, sand, silt, clay), concrete, cement, grout, concrete,
5. From the date this rule becomes operative, the use of land for the placement of treated timber foundation piles into confined groundwater within the Coastal Confined Aquifer System, and any discharge from those foundation piles, does not occur within a group or community drinking water supply protection area, as set out in Schedule 1 of this plan.

6. Any excavation over the coastal confined aquifer system maintains at least one metre of undisturbed material between the deepest part of the excavation and Aquifer 1.

7. No materials (other than those listed in condition (4)), vehicles or machinery (excluding clean uncontaminated equipment used for dewatering, and infrastructure installed for the purposes of land repair) are deposited into, or used within groundwater.

8. Compaction, or earthworks involving below ground soil disturbance (excluding filling), do not occur on any part of a site which is identified as a landfill.

9. There is no discharge of any cement, concrete, grout, or water containing cement, grout, or concrete, into any surface waterbody, or beyond the property boundary.

10. Where grout is deposited into land, or into groundwater, the following conditions also apply
   a. The volume of grout shall not exceed 80 cubic metres per site.
   b. The point of deposition into land is not within:
      i. 20 metres of any surface water body, or 20 metres of the Coastal Marine Area, where the material is deposited into groundwater; or
      ii. 5 metres of any surface waterbody, or 10 metres of the Coastal Marine Area, where a separation of one metre is maintained between groundwater and any deposited material.
   c. Where grout is deposited into land via in-situ mixing:
      i. The grout shall be mixed evenly throughout the augured soil column; and
      ii. The percentage of grout within the area of the augured soil column shall not exceed 20%;
   d. Where grout is deposited into land using methods other than in-situ mixing, the percentage of cement in the dry grout mixture shall not exceed 30%.

11. To prevent erosion, bare ground is stabilised within 10 days of any vegetation clearance or earthworks.

12. For earthworks carried out within the riparian area, in addition to conditions (3) through (11), the following conditions apply:
   a. Vegetation used and maintained by the Canterbury Regional Council for flood or erosion control purposes is not removed.
   b. Replanting is not of a species listed in the Biosecurity NZ Register of Unwanted Organisms or Canterbury Pest Management Strategy.
   c. The activities do not reduce the available floodway.
   d. The activities do not result in the destabilisation of the bank of any river, lake or natural wetland, or destabilise any existing lawfully established structures, or interfere with access to waterways for maintenance or inspection purposes.

Geotechnical Investigations

13. The bore is used only for the purposes of geotechnical investigations and is decommissioned by filling with clean material and compacted or sealed at the surface to prevent contaminants entering the bore.

14. Information on location (including bore logs and intended uses), and other relevant information is submitted to the CRC within 20 working days of drilling the bore.

Dewatering, Sediment-laden Water, and Land Drainage

15. Dewatering and land drainage discharges are not from, or discharged onto or into any potentially contaminated land.

16. The taking of groundwater for dewatering purposes does not lower the groundwater level more than 8 metres below the ground level of the...
17. The taking and discharge of land drainage water and site dewatering water onto or into land or into surface water does not result in subsidence of the land surface, or river bed or river bank erosion.

18. The discharge of dewatering water onto or into land, or into surface water, does not result in any flooding of any neighbouring property, or result in ponding on the land surface for more than 48 hours.

19. The concentration of suspended solids in any dewatering water or sediment-laden water discharged to any surface water body does not exceed 100 grams per cubic metre.

For the purposes of Rule 8.5.2 the following definitions apply:

'Earthquake Damaged Land' means land damaged as a result of the Canterbury Earthquake Sequence that commenced on 4 September 2010.

'Residential Activities' means land zoned residential in a district plan; or land used predominantly for residential occupation as at 4 September 2010”.

'Grout' means a material which consists of water and at least 20% cement, and which may also contain aggregate, inert additives or bentonite.

'Landfill' means any part of a site where solid or hazardous waste has been deposited (either lawfully or not), and which is identified as a landfill on Environment Canterbury’s Listed Land Use Register, or in the records of the relevant territorial authority.

8.5.3 The repair of earthquake damaged land which is carried out on individual sites used for residential activities which does not meet one or more of the applicable conditions of Rule 8.5.2 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The effect of not meeting the condition or conditions of Rule 8.5.2; and
2. Mitigation measures proposed to be implemented or mitigation measures available to minimise any actual or potential environmental effect.

Notification
Pursuant to sections 95A and 95B of the RMA, an application for resource consent under this rule will be processed and considered without public or limited notification.

Note that limited notification to affected order holders in terms of section 95F of the RMA will be necessary, where relevant, under section 95B(3) of the RMA.

8.5.4 The discharge of contaminants to land associated with the construction of building foundations, or the repair of earthquake damaged land, within the area shown on Map 8.1, and located outside the High Soil Erosion Risk Area, and which is carried out on any site used for non-residential activities is a permitted activity, provided the following conditions are met:

1. The extent and duration of any works is limited to only that necessary for the construction of foundations or to repair the land.
2. The discharge is only leachate from the deposition of uncontaminated fill (soil, rocks, gravels, sand, silt, clay); concrete; cement; grout; concrete, steel or timber foundation piles; or inert building materials.
3. From the date this rule becomes operative, the use of land for the placement of treated timber foundation piles into confined groundwater within the Coastal Confined Aquifer System, and any discharge from those foundation piles, does not occur within a group or community drinking water supply protection area, as set out in Schedule 1 of this plan.
4. There is no discharge of any cement, concrete, grout, or water containing cement, grout, or concrete, into any surface waterbody, or beyond
5. Where grout is deposited into land, or into groundwater:
   a. The point of deposition into land is not within 10 metres of any surface water body, or 20 metres of the Coastal Marine Area, where the material is deposited into groundwater; or 5 metres of any surface water body, or 10 metres of the Coastal Marine Area, where a separation of one metre is maintained between groundwater and any deposited material.
   b. Where grout is deposited into land via in-situ mixing the grout shall be mixed evenly throughout the augured soil column and the percentage of grout within the augured soil column shall not exceed 20%.
   c. Where grout is deposited into land using methods other than in-situ mixing, the percentage of cement in the dry grout mixture shall not exceed 30%.

For the purposes of Rule 8.5.4 the following definitions apply:

'Earthquake Damaged Land' means land damaged as a result of the Canterbury Earthquake Sequence that commenced on 4 September 2010.

'Non-Residential Activities' means any building used for purposes other than residential occupation, or any multi-unit or multi-storey (greater than 3 stories) residential development.

'Grout' means a material which consists of water and at least 20% cement, and which may also contain aggregate, inert additives or bentonite.

8.5.5 The discharge of contaminants to land associated with the construction of building foundations, or the repair of earthquake damaged land, within the area shown on Map 8.1, and located outside the High Soil Erosion Risk Area, and which is carried out on any site used for non-residential activities that does not meet one or more of the conditions in Rule 8.5.4 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matters:

1. The effect of not meeting the condition or conditions of Rule 8.5.4; and
2. Mitigation measures proposed to be implemented or mitigation measures available to minimise any actual or potential environmental effect

Notification
Pursuant to sections 95A and 95B of the RMA, an application for resource consent under this rule will be processed and considered without public or limited notification.

Note that limited notification to affected order holders in terms of section 95F of the RMA will be necessary, where relevant, under section 95B(3) of the RMA.
The taking and use of surface water for the purposes of mahinga kai enhancement is a restricted discretionary activity provided the following conditions are met:

1. The application is accompanied by a Cultural Impact Assessment; and
2. The take, in addition to all existing consented takes, does not result in an exceedance of any environmental flow or allocation limit in Table 8-3.

The exercise of discretion is restricted to the following matters:

1. The content and quality of the Cultural Impact Assessment; and
2. The effectiveness of the proposal in enhancing mahinga kai outcomes; and
3. Where the take is consumptive, the imposition of Waimakariri pro-rata partial restrictions; and
4. The rate, volume and timing of the take; and
5. The actual or potential adverse environmental effects on water quality, including whether the activity, in combination with all other activities, will alter the water quality allocation status of the relevant catchment; and
6. Whether the amount of water to be taken and used is reasonable for the proposed use; and
7. The effects the take has on any other authorised take or diversion; and
8. The potential to frustrate or prevent the attainment of the regional network for water harvest, storage and distribution, shown on the Regional Concept diagram in Schedule 16; and
9. The reduction in the rate of take in times of low flow and restrictions to prevent the flow from reducing to zero as set out in policies to this Plan; and
10. Methods to prevent fish from entering the water intake; and
11. The proximity and actual or potential adverse environmental effects of the use of water on any significant indigenous biodiversity and adjacent dryland habitats.

The taking and use of surface water for the purposes of mahinga kai enhancement that does not meet condition 1 of Rule 8.5.6 is a non-complying activity.

The taking and use of surface water for the purposes of mahinga kai enhancement that does not meet condition 2 of Rule 8.5.6 is a prohibited activity.

The taking and use of surface water is a restricted discretionary activity, provided the following conditions are met:

1. The take, in addition to all existing consented takes, does not result in an exceedance of any minimum flow limit set in Table 8-1 or 8-2; and
2. The take:
   a. will replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, and the take, in addition to all existing consented takes, will not result in an exceedance of any allocation limit, or rate of take, or seasonal or annual volume limit.
set in Table 8-1 or 8-2; or

b. will not replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, but the take, in addition to all
existing consented takes, will not result in an exceedance of any allocation limit, or rate of take, or seasonal or annual volume limit,
set in Table 8-1 or 8-2; and

3. The take is not from a river, lake or wetland within the Kairaki / McIntosh Surface Water Allocation Zone, or the Eyre River Surface Water
Allocation Zone; and

4. Unless it is associated with the artificial opening of a hāpua, lagoon or coastal lake to the sea, the take is not from a wetland, hāpua or a
high naturalness river or high naturalness lake listed in Section 8.9.

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and

2. The actual or potential adverse environmental effects on water quality, including whether the activity, in combination with all other
activities, will alter the water quality allocation status of the relevant catchment; and

3. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation
purposes, the CRC will consider the matters set out in Schedule 10; and

4. For water used for irrigation, the management of water allocation and resulting nutrient discharges on individual farms; and

5. The potential effects on groundwater recharge where the groundwater allocation zone in Table 8-4 is fully or over-allocated; and

6. The availability and practicality of using alternative supplies of water; and

7. The effects the take has on any other authorised takes or diversions; and

8. The potential to frustrate or prevent the attainment of the regional network for water harvest, storage and distribution, shown on the
Regional Concept diagram in Schedule 16; and

9. The reduction in the rate of take in times of low flow and restrictions to prevent the flow from reducing to zero as set out in policies to this
Plan; and

10. Methods to prevent fish from entering the water intake; and

11. The provisions of any relevant Water Conservation Order; and

12. The proximity and actual or potential adverse environmental effects of water use on any significant indigenous biodiversity and adjacent
dry land habitats; and

13. Where the proposed take is the replacement of a lawfully established take affected by the provisions of Section 124-124C of the RMA
and is from an over-allocated surface water catchment, the reduction in the rate of take and volume limits to enable reduction of the
over-allocation; and

14. Where the water is to be used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with
Schedule 7 that demonstrates that the water is being used efficiently; and

15. Any adverse effects of the use of water on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi
laenga.

8.5.10 The taking and use of surface water that does not meet one or more of conditions 2a or 4 of Rule 8.5.9 is a non-complying activity.
8.5.11 The taking and use of surface water that does not meet one or more of conditions 1, 2b or 3 of Rule 8.5.9 is a prohibited activity.

Take and Use Groundwater

Notes:

1. Rules 8.5.12 to 8.5.13 apply to the take and use of groundwater that will replace an existing surface water take or groundwater take with a direct, high or moderate stream depletion effect.
2. Rules 8.5.14 to 8.5.16 prevail over Regional Rules 5.128 to 5.130 (Take and Use Groundwater).

8.5.12 The taking and use of groundwater that will replace an existing surface water or groundwater permit that has a direct, high or moderate stream depletion effect is a restricted discretionary activity providing the following conditions are met:

1. The proposed take, in addition to all existing consented takes will not result in an exceedance of the relevant groundwater Transfer Permit Allocation limit in Table 8-4; and
2. The take is from deep groundwater or the application for resource consent demonstrates that the take will not have a direct, high or moderate stream depletion effect; and
3. The point of abstraction will be within the same property as the existing water permit and there is no increase in the proposed rate of take or annual volume; and
4. The bore interference effects are demonstrated to be acceptable, determined in accordance with Schedule 12; and
5. The surface water or groundwater permit that is being replaced is for a take from an over-allocated surface water allocation zone; and
6. The existing surface water or groundwater permit is surrendered.

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and
2. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and
3. The maximum rate of take, including the capacity of the bore or bore field to achieve that rate, and the rate required to service any irrigation system; and
4. Whether salt-water intrusion into the aquifer or landward movement of the salt water/fresh water interface is prevented; and
5. The proximity and actual or potential adverse environmental effects of water use to any significant indigenous biodiversity and adjacent dryland habitats; and
6. The protection of groundwater sources, including the prevention of backflow of water or contaminants; and
7. Where the water is being used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with Schedule 7 that demonstrates that the water is being used efficiently; and
8. Any adverse effects of the use of water on Ngāi Tahu values, or on sites of Ngāi Tahu significance, including wāhi tapu and wāhi taonga.
The taking and use of groundwater that will replace an existing surface water or groundwater permit that has a direct, high or moderate stream depletion effect that does not comply with one or more of the conditions of Rule 8.5.12 is a prohibited activity.

The taking and use of groundwater is a restricted discretionary activity, provided the following conditions are met:

1. For stream depleting groundwater takes, the take, in addition to all existing consented surface water takes, does not result in an exceedance of any minimum flow in Table 8-1 and 8-2; and
2. The take:
   a. will replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, and the rate, seasonal or annual volume of the take, in addition to all existing consented takes, does not exceed the allocation limits in Tables 8-1, 8-2, and 8-4; or
   b. will not replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, and the rate, seasonal or annual volume of the take, in addition to all existing consented takes, does not exceed the allocation limits in Tables 8-1, 8-2, and 8-4; and
3. The take and use of groundwater does not have a direct, high or moderate stream depletion effect on any surface water body within the Kairaki / McIntosh Surface Water Allocation Zone; and
4. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of sections 124-124C of the RMA, the bore interference effects on any groundwater abstraction other than an abstraction by or on behalf of the applicant are acceptable, as determined in accordance with Schedule 12.

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and
2. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and
3. The availability and practicality of using alternative supplies of water; and
4. The maximum rate of take, including the capacity of the bore or bore field to achieve that rate, and the rate required to service any irrigation system; and
5. The actual or potential adverse environmental effects on surface water resources; and
6. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of sections 124-124C of the RMA, the actual or potential adverse environmental effects the take has on any other authorised takes, including interference effects as set out in Schedule 12; and
7. For stream depleting groundwater takes, the matters of discretion under Rule 8.5.9; and
8. Whether salt-water intrusion into the aquifer or landward movement of the salt water/fresh water interface is prevented; and
9. The proximity and actual or potential adverse environmental effects of water use to any significant indigenous biodiversity and adjacent dryland habitats; and
10. The protection of groundwater sources, including the prevention of backflow of water or contaminants; and
11. The reduction in the rate of take and volume limits to enable reduction of the over-allocation; and
12. Where the water is being used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with Schedule 7 that demonstrates that the water is being used efficiently; and
13. Any adverse effects of the use of water on Ngāi Tahu values or on sites of Ngāi Tahu significance, including wāhi tapu and wāhi taonga.
8.5.15 The taking and use of groundwater that does not meet one or more of conditions 2a or 4 of Rule 8.5.14 is a non-complying activity.

8.5.16 The taking and use of groundwater that does not meet one or more of conditions 1, 2b or 3 of Rule 8.5.14 is a prohibited activity.

Transfers of Water Permits

8.5.17 Within the Waimakariri sub-region Regional Rule 5.133 shall include the following additional conditions:

1. In over-allocated surface water allocation zones, 50 percent of the rate of take or volume of water to be transferred is surrendered unless the transfer of water is for community water supply or stock drinking water requirements; and
2. There is no transfer of any allocation of water or any water permit that has not been exercised in the preceding 5 years.

Targeted Stream Augmentation

Notes: For all activities in or near waterways, refer also to the Canterbury Flood Protection and Drainage Bylaw 2013

8.5.18 The taking and use of groundwater or surface water for targeted stream augmentation and the subsequent discharge of that water into a surface water body is a restricted discretionary activity provided the following conditions are met:

1. The take, in combination with all other existing consented takes, does not result in an exceedance of any allocation limit in Tables 8-1, 8-2, 8-3 and 8-4; and
2. The application demonstrates that the discharge will reduce the concentration of contaminants and/or increase flows in the receiving surface waterbody; and
3. The take is not from a wetland or a high naturalness waterbody; and
4. The activity does not take place on a site listed as an archaeological site; and
5. The discharge is not within a Community Drinking Water Protection Zone as set out in Schedule 1; and
6. The discharge is not within 100 m of an abstraction used to supply drinking water.

The exercise of discretion is restricted to the following matters:
1. The location, rate, volume and timing of the take; and
2. The location, method and timing of the discharge to surface water; and
3. The design, construction and operation of the targeted stream augmentation system and its effectiveness in reducing the concentration of contaminants or increasing flows in the receiving surface waterbody; and
4. The appropriateness of any proposed monitoring and reporting processes; and
5. The appropriateness of integration with existing or planned infrastructure and water conveyance systems; and
6. Any adverse effects on people and property from raised water levels and any reduction in the capacity of a drainage system; and
7. Any adverse effects of the discharge on the quality of water in the receiving surface waterbody, including any adverse effects on the availability, quality and safety of human and animal drinking water; and
8. Any adverse effects on Ngāi Tahu values, including those associated with unnatural mixing of water, or any adverse effects on sites of significance to Ngāi Tahu, including wāhi tapu, wāhi taonga or mahinga kai; and
9. Any adverse effects of the discharge on significant habitats of indigenous flora and fauna; and
10. The potential benefits of the activity to the community and the environment.

8.5.19 The taking and use of groundwater or surface water for targeted stream augmentation and the subsequent discharge of that water into a surface water body that does not meet one or more of conditions 2, 3, 4, 5 or 6 of Rule 8.5.18 is a discretionary activity.

8.5.20 The taking and use of groundwater or surface water for targeted stream augmentation and the subsequent discharge of that water into a surface water body that does not meet condition 1 of Rule 8.5.18 is a non-complying activity.

Nutrient Management

Note: Commercial vegetable growing operations within the Waimakariri sub-region are regulated by Regional Rules 5.42CA to 5.42CE

8.5.21 The use of land for a farming activity on a property 5 hectares or less in area is a permitted activity.

8.5.22 Where any property or Farming Enterprise includes land within the Nitrate Priority Area, the nitrogen loss reductions in Table 8-9 only apply to that part of the property within the Nitrate Priority Area.

8.5.23 Where any property or Farming Enterprise includes land within more than one Nitrate Priority Sub-area, the required reduction in nitrogen loss for each sub-area is applied only to that part of the property that is within the sub-area.
Despite Rules 8.5.24 to 8.5.29, the use of land for a farming activity on a property greater than 5 hectares where:

a. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous; or
b. more than 25% of the property is used to produce, farm, or rear a crop or animal type that is not able to be selected as an option in OVERSEER and where the OVERSEER Best Practice Data Input Standard does not recommend an alternative; or
c. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate that is representative for the property as a consequence of that property being subject to nutrient management rules in:
   i. both the region-wide section of this Plan and rules in a sub-region section of this Plan; or
   ii. more than one sub-region section of this Plan;

is a discretionary activity provided the following conditions are met:

1. The nitrogen loss calculation for any part of the property within the Waimakariri Sub-region does not exceed the nitrogen baseline; and
2. An Accredited Farm Consultant has prepared a Farm Environment Plan and nutrient budgets for the property in accordance with Part A of Schedule 7 and they are submitted with the application for resource consent; and
3. The application for resource consent includes a calculation of the Equivalent Baseline GMP Loss Rate and Equivalent Good Management Practice Loss Rate for the farming activity, and the methodology used to derive those numbers.

The use of land for a farming activity on a property greater than 5 hectares where:

a. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous; or
b. more than 25% of the property is used to produce, farm, or rear a crop or animal type that is not able to be selected as an option in OVERSEER and where the OVERSEER Best Practice Data Input Standard does not recommend an alternative; or
c. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate that is representative for the property as a consequence of that property being subject to nutrient management rules in:
   i. both the region-wide section of this Plan and rules in a sub-region section of this Plan; or
   ii. more than one sub-region section of this Plan;

that does not meet condition 2 of Rule 8.5.23A is a non-complying activity.
c. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate that is representative for the property as a consequence of that property being subject to nutrient management rules in:
   i. both the region-wide section of this Plan and rules in a sub-region section of this Plan; or
   ii. more than one sub-region section of this Plan;

that does not meet one or more of conditions 1 or 3 of Rule 8.5.23A is a prohibited activity.

8.5.24 The use of land for a farming activity on a property greater than 5 hectares in area is a permitted activity, provided the following conditions are met:

1. The property is registered in the Farm Portal by 20 July 2022 and information about the farming activity and the property is reviewed and updated by the property owner or their agent, every 36 months thereafter or whenever a material change in the land use associated with the farming activity occurs, or whenever any boundary of the property is changed; and
2. A Management Plan in accordance with Schedule 7A has been prepared, implemented, and supplied to the Canterbury Regional Council on request; and
3. For any property located outside the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone, or for any property located within the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone that does not directly adjoin the bed of any river or coastal lake:
   a. Any increase in the area of the property that is irrigated is limited to 10 hectares above that which was irrigated at 20 July 2019, provided that no more than 50 hectares is irrigated in total; and
   b. The total area of the property used for winter grazing is less than or equal to:
      i. 5 hectares for any property less than 100 hectares in area; or
      ii. 5% of the area of the property, for any property between 100 and 1000 hectares in area; or
      iii. 50 hectares, for any property greater than 1000 hectares in area; and
4. For any property located within the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone, that includes or directly adjoins a river or coastal lake, there is no irrigation or winter grazing on any part of the property.

8.5.25 The use of land for a farming activity on a property greater than 5 hectares in area that does not comply with condition 4 of Rule 8.5.24 is a controlled activity, provided the following condition is met:

1. A Farm Environment Plan has been prepared for the property in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. The area of the property authorised to be irrigated with water is less than 50 hectares; and
3. Any increase in the irrigated area of the property is limited to 10 hectares above that which was irrigated at 20 July 2019, provided that no more than 50 hectares are irrigated in total; and
4. The total area of the property used for winter grazing is less than or equal to:
   a. 5 hectares for any property less than 100 hectares in area; or
   b. 5% of the area of the property, for any property between 100 and 1000 hectares in area; or
   c. 50 hectares, for any property greater than 1000 hectares in area.

The CRC reserves control over the following matters:
1. The commencement date for the first audit of the Farm Environment Plan; and
2. The content, quality and accuracy of the nutrient budgets provided with the application for resource consent; and
3. The timing of any actions or Good Management Practices proposed to achieve the objectives and targets described in Schedule 7; and
4. Methods to avoid or mitigate adverse effects of the activity on surface and groundwater quality and sources of drinking water; and
5. Methods to address any non-compliances identified as a result of a Farm Environment Plan audit, including the timing of any subsequent audits; and
6. Reporting of audit results of the Farm Environment Plan to the Canterbury Regional Council, including via the Farm Portal; and
7. The efficacy of any proposals in the Farm Environment Plan to as a first priority, avoid, and where impracticable, mitigate any adverse effects on mahinga kai, wāhi tapu or wāhi taonga.

8.5.26 The use of land for a farming activity on a property greater than 5 hectares in area that does not comply with one or more of conditions 1, 2 or 3 of Rule 8.5.24 or one or more of conditions 2, 3 or 4 of Rule 8.5.25 is a restricted discretionary activity, provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the property in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. Until 30 June 2020, the nitrogen loss calculation for the property does not exceed the nitrogen baseline, and from 1 July 2020 the Baseline GMP Loss Rate unless the nitrogen baseline was lawfully exceeded prior to 20 July 2019, and the application for resource consent demonstrates that the exceedance was lawful.

The exercise of discretion is restricted to the following matters:

1. The efficacy of the Farm Environment Plan; and
2. The commencement date for the first audit of the Farm Environment Plan; and
3. The content, quality and accuracy of the nutrient budgets provided with the application for resource consent; and
4. The actual or potential adverse effects of the activity on surface and groundwater quality and sources of drinking water and how these will be avoided or mitigated; and
5. The timing of any actions or Good Management Practices proposed to achieve the objectives and targets described in Schedule 7; and
6. Methods that limit the nitrogen loss calculation for the farming activity to the Baseline GMP Loss Rate; and
7. For land within the Nitrate Priority Management Area, the methods and timeline in the Farm Environment Plan for achieving the nitrogen loss rate reductions set out in Table 8-9; and
8. For land within the Nitrate Priority Area, the extent to which any mitigations better than Good Management Practice implemented during the 2009-13 Baseline period have been taken into account when applying the further reductions in nitrogen loss required by Table 8-9; and
9. Methods that require the farming activity to operate at or below the Good Management Practice Loss Rate, in any circumstance where the Good Management Practice Loss Rate has not been influenced by severe extraordinary events (including but not limited to droughts and floods) and is less than the Baseline GMP Loss Rate; and
10. Methods to address any non-compliances identified as a result of a Farm Environment Plan audit, including the timing of any subsequent audits;
11. Reporting of estimated nutrient losses and audit results of the Farm Environment Plan to the Canterbury Regional Council, including via
the Farm Portal; and

12. The efficacy of any proposals in the Farm Environment Plan to as a first priority, avoid, and where impracticable, mitigate any adverse effects on mahingakai, wāhi tapu or wāhi taonga.

8.5.27 The use of land for a farming activity as part of a farming enterprise is a discretionary activity, provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the farming enterprise in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. Until 30 June 2020, the nitrogen loss calculation for the farming enterprise does not exceed the nitrogen baseline, and from 1 July 2020 the Baseline GMP Loss Rate; and
3. The properties comprising the farming enterprise are in the same Surface Water Allocation Zone as shown on Planning Maps.

8.5.28 The use of land for a farming activity on a property greater than 5 hectares that does not comply with condition 1 of Rule 8.5.25, or condition 1 of Rule 8.5.26, or the use of land for a farming activity as part of a farming enterprise that does not comply with conditions 1 or 3 of Rule 8.5.27, is a non-complying activity.

8.5.29 The use of land for a farming activity on a property greater than 5 hectares in area that does not comply with condition 2 of Rule 8.5.26, or the use of land for a farming activity as part of a farming enterprise that does not comply with condition 2 of Rule 8.5.27, is a prohibited activity.

Irrigation Schemes

Notes:

1. Regional Rule 5.41 applies within the Waimakariri Sub-region.
2. Rules 8.5.30 and 8.5.30A replace Regional Rule 5.62 and apply to irrigation schemes and principal water suppliers within the Waimakariri Sub-region.
3. Within the Waimakariri Sub-region, if the applicant is not an irrigation scheme or a principal water supplier, or the holder of the discharge permit will not be an irrigation scheme or a principal water supplier, then the activity is assessed under Rules 8.5.21 to 8.5.29.

8.5.30 The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA where the applicant is an irrigation scheme or a principal water supplier or the holder of the
discharge permit will be an irrigation scheme or a principal water supplier is a discretionary activity provided the following condition is met:

1. The staged reductions in nitrogen loss required by Table 8-9 will be met for any land within the Nitrate Priority Area.

**Notification**
Pursuant to section 95A and 95B of the RMA an application for resource consent under this rule will be processed and considered without public or limited notification.

Note: Limited notification to affected order holders in terms of section 95F of the RMA will be necessary, where relevant, under section 95B(3) of the RMA.

**8.5.30A**
The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA where the applicant is an irrigation scheme or a principal water supplier or the holder of the discharge permit will be an irrigation scheme or a principal water supplier that does not comply with condition 1 of Rule 8.5.30 is a non-complying activity.

**Incidental Nutrient Discharges**

**8.5.31**
The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA is a permitted activity, provided the following condition is met:

1. The land use activity associated with the discharge is authorised under Rules 8.5.21 to 8.5.29.

**8.5.32**
The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA that does not meet condition 1 of Rule 8.5.31 is a non-complying activity.

**Stock Exclusion from Waterbodies**

Note: Regional Rules 5.68A, 5.68B, 5.68, 5.69, 5.70 and 5.71 (Stock Exclusion) apply in the Waimakariri sub-region. Rule 8.5.33 extends the application of Regional Rules 5.68, 5.69, 5.70 5.71 to additional surface waterbodies. Rule 8.5.34 applies as an addition to Regional Rule 5.71.
8.5.33 Within the Waimakariri Sub-region any reference in Rules 5.68A, 5.68B, 5.68, 5.69, 5.70 and 5.71 to the bed of a lake, river or wetland also includes a spring, and an artificial watercourse that discharges into a lake, river or wetland, but does not include any sub-surface drain or artificial watercourse that does not have surface water in it.

8.5.34 Within the Waimakariri Sub-region Regional Rule 5.71 includes the following additional condition:

1. Within the Ashley-Waimakariri Plains Area as shown on Planning Maps.

Habitat Enhancement

8.5.35 Despite any other rule in this Plan, the disturbance of the bed and banks of a river and any associated deposition of excavated bed material on, under or over the bed of a river for the purpose of the maintaining or enhancing indigenous vegetation, habitats of indigenous fauna, or habitats of trout and salmon, is a permitted activity, provided the following conditions are met:

1. The disturbance of the bed does not occur within 100 metres of any bird colony, nesting or rearing their young in riverbed gravels from 1 September to 31 January of the following year, or physically disturb any indigenous bird’s nest currently in use; and
2. The activity is not undertaken in or on the bed of a salmon spawning site listed in Schedule 17, or in any inanga spawning habitat during the inanga spawning season of 1 March to 1 June inclusive, or in any indigenous freshwater species habitat; and
3. The activity is not located in, on, under, or over any wetland in the bed; and
4. The quantity of bed material disturbed is less than 10 cubic metres; and
5. The disturbance does not occur within 5 metres of any flood protection works; and
6. The disturbance does not occur within 50 metres of any structure, other than flood protection works, located in the riverbed.

8.5.36 The disturbance of the bed and banks of a river and any associated deposition of excavated bed material, on, under or over the bed of any river for the purpose of maintaining or enhancing indigenous vegetation, habitats of indigenous fauna, or habitats of trout or salmon that does not meet one or more conditions of Rule 8.5.35 is a restricted discretionary activity.

The exercise of discretion is restricted to the following matter:

1. The actual and potential adverse environmental effects of not meeting the condition or conditions of Rule 8.5.35.

Structures

8.5.37 The use, erection, reconstruction, placement, alteration, extension, removal, or demolition of a mai mai, or a structure or part of any structure which is for public pedestrian use, monitoring of eel populations by an Eel Management Committee, the monitoring of
trout populations or the harvesting of trout or salmon ova by the North Canterbury Fish and Game Council, and any associated disturbance of the bed necessary to carry out the activity is a permitted activity, provided the following conditions are met:

1. Flood protection works or other structures are not damaged; and
2. Demolished structures are completely removed from the bed; and
3. The banks of the river or lake are not de-stabilised; and
4. The activity, except for the use of the structure, does not occur within 100 metres of any bird colony, nesting or rearing their young in riverbed gravels from 1 September to 31 January of the following year, or physically disturb any indigenous bird's nest currently in use; and
5. Any mai mai is not larger than 4 square metres in area and is constructed of untreated timber and natural vegetation camouflage; and
6. Any temporary fish trap or temporary fish barrier is for the purpose of monitoring salmon, trout or eel populations, or harvesting trout or salmon ova, and the structure is removed and the bed restored to pre-activity condition within 3 months of commencement of the monitoring or harvesting.

**8.5.38**

The use, erection, reconstruction, placement, alteration, extension, removal, or demolition of a mai mai, or a structure or part of any structure which is for public pedestrian use, monitoring of eel populations by an Eel Management Committee, the monitoring of trout populations or the harvesting of trout or salmon ova by the North Canterbury Fish and Game Council, and any associated disturbance of the bed necessary to carry out the activity that does not meet one or more of the conditions of Rule 8.5.37 is a restricted discretionary activity:

*The exercise of discretion is restricted to the following matter:*

1. the actual and potential adverse environmental effects of not meeting the condition or conditions of Rule 8.5.37.
## 8.6 Freshwater Outcomes Tables

See Objectives in Section 3, Policies 4.1, 4.2, 4.3 and 4.4 and the freshwater outcomes contained in Tables 8(a) and 8(b).

### Table 8a Freshwater Outcomes for Waimakariri Sub-region Rivers

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>River Type</th>
<th>Ecological Health Attributes</th>
<th>Macrophyte Attributes</th>
<th>Periphyton Attributes</th>
<th>Siltation Attribute</th>
<th>Human Health for Recreation Attribute</th>
<th>Cultural Attribute</th>
</tr>
</thead>
</table>
|                            |                     | QMC | Dissolved oxygen [min saturation] [%] | Temperature [max °C] | Emergent macrophytes [max cover of bed] [%] | Total macrophytes [max cover of bed] [%] | Chlorophyll a [μg/L] | Filamentous algae >20mm [max cover of bed] [%] | Fine sediment <2mm diameter [max cover of bed] [%] | SFRG | E.coli [E.coli / 100mL] | Cyanobacteria mat cover [
|                            |                     |     |                           |                        |                          |                          |                          |                          |                          |     | Median°F | 95th percentile°F | [max cover of bed] |
|                            |                     |     |                           |                        |                          |                          |                          |                          |                          |     | [cfu/100mL] | [cfu/100mL] |                          |
| Ashley River/ Rakahuri     | Natural state waterbodies | <90 | 20                         | No value set           | 50                     | 10                      | 10                       | Good                     | Good to Fair             | 130  | 540       | Cyano bacteria mat cover [max cover of bed] |
|                            | Alpine - upland     | 6   | 90                         | 20                     | 50                     | 10                      | 10                       | Good                     | Good to Fair             | 130  | 540       |                                               |
|                            | Hill-fed - upland   | 6   | 90                         | 20                     | 50                     | 10                      | 10                       | Good                     | Good to Fair             | 130  | 540       |                                               |
|                            | Hill-fed - lower    | 5   | 70                         | 30                     | 200                    | 30                      | 20                       | No value set             | Good to Fair             | 130  | 540       |                                               |
|                            | Spring-fed - plains | 5   | 70                         | 30                     | 200                    | 30                      | 20                       | No value set             | Good to Fair             | 130  | 540       |                                               |
|                            | Spring-fed - plains | 4.5 | 70                         | 30                     | 200                    | 30                      | 20                       | No value set             | Good to Fair             | 130  | 540       |                                               |
|                            | Spring-fed - plains urban | 4.5 | 70                        | 30                     | 200                    | 30                      | 20                       | No value set             | Good to Fair             | 130  | 540       |                                               |

1. QMC = Quantitative macro invertebrate community index
2. Outcomes shall be exceeded in no more than 1 out of 12 samples for rivers classified as default class in the River Environment Classification system, and in no more than 2 out of 12 samples for rivers classified as productive class. A minimum of 3 years of monthly data is required to determine compliance with the outcomes.

Rivers are maintained in their natural state.

**Freshwater mahinga kai species sufficiently abundant for customary gathering, water quality is suitable for their safe harvesting and they are safe to eat.**

Northern Waimakariri Tributaries

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>River Type</th>
<th>Ecological Health Attributes</th>
<th>Macrophyte Attributes</th>
<th>Periphyton Attributes</th>
<th>Siltation Attribute</th>
<th>Human Health for Recreation Attribute</th>
<th>Cultural Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>QMC</td>
<td>Dissolved oxygen [min saturation] [%]</td>
<td>Temperature [max °C]</td>
<td>Emergent macrophytes [max cover of bed] [%]</td>
<td>Total macrophytes [max cover of bed] [%]</td>
<td>Chlorophyll a [μg/L]</td>
</tr>
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</tr>
</tbody>
</table>

1. QMC = Quantitative macro invertebrate community index
2. Outcomes shall be exceeded in no more than 1 out of 12 samples for rivers classified as default class in the River Environment Classification system, and in no more than 2 out of 12 samples for rivers classified as productive class. A minimum of 3 years of monthly data is required to determine compliance with the outcomes.

Rivers are maintained in their natural state.

**Freshwater mahinga kai species sufficiently abundant for customary gathering, water quality is suitable for their safe harvesting and they are safe to eat.**
Table 8b Freshwater Outcomes for Waimakariri Sub-region Lakes

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Lake Type</th>
<th>Lake</th>
<th>Dissolved oxygen (min saturation) [%]</th>
<th>Temperature [max °C]</th>
<th>Lake SPI [min grade]</th>
<th>Trophic Level Index (TLI) [maximum annual average]</th>
<th>Chlorophyll a</th>
<th>Visual Quality Attribute</th>
<th>Human Health for Recreation Attribute</th>
<th>Cultural Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley River / Rakahuri</td>
<td>Artificial - other</td>
<td>Lake Pegasus</td>
<td>70</td>
<td>90</td>
<td>19</td>
<td>N/A</td>
<td>4.0</td>
<td>5</td>
<td>25</td>
<td>10 or 0.5 mm³/L of potentially toxic cyanobacteria</td>
</tr>
<tr>
<td>Northern Waimakariri Tributaries</td>
<td>Coastal lake</td>
<td>Tutaepatu Lagoon</td>
<td>70</td>
<td>90</td>
<td>19</td>
<td>Moderate</td>
<td>5.0</td>
<td>12</td>
<td>60</td>
<td>10 or 1.8 mm³/L of potentially toxic cyanobacteria</td>
</tr>
</tbody>
</table>

2 TLI = Trophic Level Index from: Protocol for Monitoring Trophic Levels of New Zealand Lakes and Reservoirs (Report by Lakes Consulting, March 2000)
3 SFRG = Suitability for Recreation Grade from: Microbiological Water Quality Guidelines for Marine and Freshwater Recreational
### 8.68.7 Allocation Limits and Water Quality Limits

#### 8.7.1 Environmental Flow and Allocation Limits

The following flow and allocation limits are to be applied when reading policies and rules in Sections 4, 5 and 8.

**Note:** For the avoidance of doubt, any surface water takes located within the mapped Waimakariri Sub-region (Section 8) of this Plan that take water directly from the Waimakariri River or groundwater takes that have a hydraulic connection to the Waimakariri River, are assessed and managed under the Waimakariri River Regional Plan and not counted within the allocation limits for the Surface Water Allocation Zones within Section 8 of this Plan.

#### Table 78-1: Ashley River/Rakahuri and tributaries Environmental Flow and Allocation Limits

See the Waimakariri River Regional Plan for the Waimakariri catchment flow and allocation limits.

<table>
<thead>
<tr>
<th>River or stream (see Planning Maps)</th>
<th>Location of recorder site*, or site where flow is measured</th>
<th>Minimum flow for A permits (L/s)</th>
<th>Allocation limit for A permits (L/s)</th>
<th>Minimum flow for B permits (L/s)</th>
<th>Allocation limit for B permits (L/s)</th>
<th>Minimum flow for C permits (L/s)</th>
<th>Allocation limit for C permits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley River/ Rakahuri</td>
<td>Ashley Gorge* (recorder)</td>
<td>From 29 July 2019</td>
<td>From 29 July 2025</td>
<td>From 29 July 2032</td>
<td>700</td>
<td>3200 Jan — Jul 4700 Aug — Nov 3700 Dec</td>
<td>500-135 6000 3000-494</td>
</tr>
<tr>
<td>Taranaki Creek</td>
<td>Kaiapohia monument Precise Road</td>
<td>2500 Jan — Jul 4000 Aug — Nov 3000 Dec</td>
<td>2500 Jan — Jul 4000 Aug — Nov 3000 Dec</td>
<td>700</td>
<td>120</td>
<td>120</td>
<td>149 No B Block N/A No B Block Allocation No C Block N/A No C Block No C Allocation</td>
</tr>
<tr>
<td>Waikuku Stream</td>
<td>Waikuku Beach Road</td>
<td>120</td>
<td>120</td>
<td>150</td>
<td>460 831</td>
<td>100 Monday to Friday 150 Saturday and Sunday</td>
<td>No B Block N/A No B Block Allocation No C Block N/A No C Block No C Allocation</td>
</tr>
<tr>
<td>Little Ashley Creek</td>
<td>State Highway One</td>
<td>100 except for four days per calendar month when the minimum flow shall be 30 L/s</td>
<td>150</td>
<td>50</td>
<td>472 43</td>
<td>50</td>
<td>No B Block N/A No B Block Allocation No C Block N/A No C Block No C Allocation</td>
</tr>
<tr>
<td>Saltwater Creek (Sefton)</td>
<td>Toppings Rd</td>
<td>100</td>
<td>100</td>
<td>148</td>
<td>408 417</td>
<td>50</td>
<td>No B Block N/A No B Block Allocation No C Block N/A No C Block No C Allocation</td>
</tr>
</tbody>
</table>

1 the minimum flow is calculated by the Canterbury Regional Council as the flow measured or estimated at the minimum flow site less any flow that is the result of augmentation for ecological purposes.
<table>
<thead>
<tr>
<th>River or stream (see Planning Maps)</th>
<th>Minimum flow site</th>
<th>Measurement location NZTM2000 Map Reference</th>
<th>Minimum flow for A permits (L/s)¹</th>
<th>Allocation limit for A permits (L/s)</th>
<th>Minimum flow for B permits (L/s)¹</th>
<th>Allocation limit for B limits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cam River/Ruataniwia</td>
<td>Youngs Road</td>
<td>1570106 mE 5201718 mN</td>
<td>From 20 July 2019 1000</td>
<td>From 20 July 2027 1000</td>
<td>350</td>
<td>N/A</td>
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<td></td>
<td>N/A</td>
</tr>
<tr>
<td>North Brook</td>
<td>Marsh Road</td>
<td>1569448 mE 5203287 mN</td>
<td>530</td>
<td>560</td>
<td>200</td>
<td>N/A</td>
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<td>N/A</td>
</tr>
<tr>
<td>Middle Brook</td>
<td>Marsh Road</td>
<td>1568610 mE 5203135 mN</td>
<td>60</td>
<td>60</td>
<td>30</td>
<td>N/A</td>
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<td>N/A</td>
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<tr>
<td>South Brook</td>
<td>Marsh Road</td>
<td>1567772 mE 5202993 mN</td>
<td>140</td>
<td>155</td>
<td>38</td>
<td>N/A</td>
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<td>N/A</td>
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<tr>
<td>Cust River</td>
<td>Oxford Road</td>
<td>1556066 mE 5204417 mN</td>
<td>20</td>
<td>60</td>
<td>290</td>
<td>N/A</td>
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<td>131</td>
</tr>
<tr>
<td>Cust Main Drain</td>
<td>Threlkelds Road</td>
<td>1568536 mE 5198771 mN</td>
<td>230</td>
<td>230</td>
<td>690</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>(recorder)</td>
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<td></td>
<td>N/A</td>
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<td></td>
<td>No B Allocation</td>
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<tr>
<td>No.7 Drain</td>
<td>Hicklends Road</td>
<td>1568155 mE 5199198 mN</td>
<td>60</td>
<td>60</td>
<td>96</td>
<td>N/A</td>
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<td></td>
<td>No B Allocation</td>
</tr>
<tr>
<td>Ohoka Stream</td>
<td>Island Road</td>
<td>1570225 mE 5197461 mN</td>
<td>300</td>
<td>420</td>
<td>500</td>
<td>N/A</td>
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<td></td>
<td></td>
<td>No B Allocation</td>
</tr>
<tr>
<td>Silverstream</td>
<td>Neeves Road</td>
<td>1569500 mE 5195182 mN</td>
<td>600</td>
<td>900</td>
<td>591</td>
<td>N/A</td>
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<td></td>
<td>No B Allocation</td>
</tr>
<tr>
<td>Courtenay Stream</td>
<td>Neeves Road</td>
<td>1571355 mE 5194431 mN</td>
<td>260</td>
<td>330</td>
<td>140</td>
<td>N/A</td>
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<td></td>
<td>No B Allocation</td>
</tr>
<tr>
<td>Greigs Drain</td>
<td>Greigs Road</td>
<td>1570939 mE 5193137 mN</td>
<td>150</td>
<td>230</td>
<td>52</td>
<td>N/A</td>
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<td></td>
<td></td>
<td>No B Allocation</td>
</tr>
<tr>
<td>Upper Eyre River</td>
<td>Trigpole Road Ford</td>
<td>1519706 mE 5208138 mN</td>
<td>54</td>
<td>54</td>
<td>89.5</td>
<td>N/A</td>
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<td></td>
<td></td>
<td></td>
<td>No B Allocation</td>
</tr>
<tr>
<td>Eyre River</td>
<td>No minimum flow site</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>No surface water allocation</td>
<td>N/A</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>No surface water allocation</td>
</tr>
<tr>
<td>Kairaki / McIntosh</td>
<td>No minimum flow site</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>No surface water allocation</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>No surface water allocation</td>
</tr>
</tbody>
</table>

¹ The minimum flow is calculated by the Canterbury Regional Council as the flow measured or estimated at the minimum flow site less any flow that is the result of augmentation for ecological purposes
Table 8-3: Environmental Flow and Allocation Limits for Mahinga Kai Enhancement Purposes

Notes:
1. The allocation limits for mahinga kai purposes in Table 8-3 apply in addition to the relevant allocation limits for the Ashley River/Rakahuri, Cam River/Ruataniwha and Silverstream in Tables 8-1 and 8-2.
2. Water takes for mahinga kai purposes are subject to the same minimum flows and partial restrictions as other water takes.

<table>
<thead>
<tr>
<th>River or Stream (see Planning Maps)</th>
<th>Minimum flow site</th>
<th>Measurement location NZTM 2000 Map Reference</th>
<th>Minimum flow for Mahinga kai A permits (L/s)</th>
<th>Allocation for Mahinga kai A permits (L/s)</th>
<th>Minimum flow for Mahinga kai B permits (L/s)</th>
<th>Allocation for Mahinga kai B permits (L/s)</th>
<th>Minimum flow for Mahinga kai C permits (L/s)</th>
<th>Allocation for Mahinga kai C permits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley River/Rakahuri</td>
<td>Ashley Gorge (recorder)</td>
<td>1536410 mE 5213275 mN</td>
<td>N/A</td>
<td>N/A</td>
<td>3200 (Jan-Jul)</td>
<td>182</td>
<td>6000</td>
<td>1263</td>
</tr>
<tr>
<td>Cam River/Ruataniwha</td>
<td>Youngs Road</td>
<td>1570106 mE 5201718 mN</td>
<td>1000</td>
<td>1000</td>
<td>4700 (Aug-Nov)</td>
<td>3700 (Dec)</td>
<td>N/A</td>
<td>No C Allocation</td>
</tr>
<tr>
<td>Silverstream</td>
<td>Neeves Road</td>
<td>1569500 mE 5195182 mN</td>
<td>600</td>
<td>900</td>
<td>175</td>
<td>N/A</td>
<td>No B Allocation</td>
<td>N/A</td>
</tr>
</tbody>
</table>

8.6.2 8.7.2 Groundwater Allocation Limits

The following groundwater allocation limits are to be applied when reading relevant policies and rules in Sections 4 and 5.

Table 8: Waimakariri Groundwater Limits

Table 8-4: Waimakariri Groundwater Allocation Limits

<table>
<thead>
<tr>
<th>Groundwater Allocation Zone (see Planning Maps)</th>
<th>A Permit Allocation Limit (million m³/yr)</th>
<th>Transfer Permit Allocation (million m³/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley</td>
<td>29.4 11.35</td>
<td>18.05</td>
</tr>
<tr>
<td>Cust</td>
<td>56.3 13.25</td>
<td>29.01</td>
</tr>
<tr>
<td>Eyre</td>
<td>90.07 75.33</td>
<td>23.77</td>
</tr>
<tr>
<td>Kowai</td>
<td>17.4 7.43</td>
<td>9.20</td>
</tr>
<tr>
<td>Loburn Fan</td>
<td>40.8 0.016</td>
<td>6.05</td>
</tr>
<tr>
<td>Lees Valley</td>
<td>0.025</td>
<td>0</td>
</tr>
</tbody>
</table>

1. The Transfer Permit Allocation is only available to holders of existing surface water or groundwater permits in over-allocated surface water catchments who propose, by way of a consent application, to replace their existing take for a take from Deep Groundwater.

For all other areas see Rule 5.128.
### Catchment Nutrient Load Water Quality Limits and Allowances

Nil. See Rules 5.41 to 5.64

**Table 8-5: Water Quality Limits and Targets for Waimakariri Rivers**

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>River Type</th>
<th>River name and measurement location (see Planning Maps)</th>
<th>NZTM2000 Map Reference</th>
<th>Dissolved Inorganic Nitrogen (DIN) [5-year median] [mg/L]</th>
<th>Dissolved Reactive Phosphorus (DRP) [5-year median] [mg/L]</th>
<th>Nitrate-Nitrogen</th>
<th>Ammoniacal Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hill-fed - upland</td>
<td>Ashley River/Rakahuri at Ashley Gorge Road</td>
<td>1537355 mE 5213583 mN</td>
<td>0.06</td>
<td>0.002</td>
<td>0.2</td>
<td>0.01</td>
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<tr>
<td></td>
<td>Hill-fed - lower</td>
<td>Ashley River/Rakahuri at SH1</td>
<td>1574736 mE 5208399 mN</td>
<td>0.18</td>
<td>0.004</td>
<td>0.3</td>
<td>0.01</td>
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<tr>
<td>Ashley River/Rakahuri</td>
<td>Spring-fed plains</td>
<td>Saltwater Creek at Factory Road</td>
<td>1574730 mE 5210832 mN</td>
<td>0.4</td>
<td>0.016</td>
<td>1.0</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Waikuku Stream at SH1</td>
<td>1574465 mE 5206975 mN</td>
<td>0.44</td>
<td>0.008</td>
<td>1.0</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Taranaki Creek at Preeces Road</td>
<td>1574757 mE 5205291 mN</td>
<td>0.55</td>
<td>0.013</td>
<td>1.0</td>
<td>0.03</td>
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<tr>
<td></td>
<td></td>
<td>Little Ashley Creek at SH1</td>
<td>1574507 mE 5207281 mN</td>
<td>0.20</td>
<td>0.026</td>
<td>1.0</td>
<td>0.04</td>
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<td></td>
<td>Hill-fed - lower</td>
<td>Cust River at Tippings Rd</td>
<td>1547647 mE 5205419 mN</td>
<td>N/A</td>
<td>0.008</td>
<td>3.8 (target)</td>
<td>6.4</td>
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<tr>
<td></td>
<td></td>
<td>Cust Main Drain at Skewbridge Road</td>
<td>1569938 mE 5197879 mN</td>
<td>N/A</td>
<td>0.023</td>
<td>3.8 (target)</td>
<td>6.4</td>
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<td></td>
<td></td>
<td>Cam River/Ruataniwha at Bramleys Road</td>
<td>1570577 mE 5200988 mN</td>
<td>0.06</td>
<td>0.008</td>
<td>1.0 (target)</td>
<td>1.5 (target)</td>
</tr>
<tr>
<td>Northern Waimakariri Tributaries</td>
<td>Spring-fed plains</td>
<td>Ohoka Stream at Island Road</td>
<td>1570219 mE 5197465 mN</td>
<td>N/A</td>
<td>0.015</td>
<td>3.8 (target)</td>
<td>6.4</td>
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<td></td>
<td></td>
<td>Silverstream at Harpers Road</td>
<td>1564806 mE 5191961 mN</td>
<td>N/A</td>
<td>0.002</td>
<td>6.9 (target)</td>
<td>9.8 (target)</td>
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<td></td>
<td></td>
<td>Silverstream at Island Road</td>
<td>1570316 mE 5197431 mN</td>
<td>N/A</td>
<td>0.008</td>
<td>6.9</td>
<td>9.8</td>
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<td></td>
<td></td>
<td>Courtenay Stream at Neeves Rd</td>
<td>1571355 mE 5194431 mN</td>
<td>N/A</td>
<td>0.030</td>
<td>3.8</td>
<td>6.4</td>
</tr>
</tbody>
</table>

1. Based on pH 8 and temperature of 20°C
2. N/A for DIN limits signifies that nitrogen related limits are set for toxicity purposes (nitrate-nitrogen) and not for controlling periphyton and/or plant growth
3. A target is a limit which must be met at a defined time in the future, meaning it only applies in the context of over-allocation. For rivers with a water quality (target) against them, the objective is to improve water quality to meet this target over time. Actions to achieve the nitrate targets in Table 8-5 will be implemented by 1 January 2080.
### Table 8-6: Water Quality Limits and Targets for Waimakariri Lakes

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Lake Type</th>
<th>Lake name and measurement location</th>
<th>NZTM2000 Map Reference</th>
<th>Total Phosphorus (mg/L)</th>
<th>Total Nitrogen (mg/L)</th>
<th>Ammoniacal Nitrogen (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Annual average</td>
<td>Annual average</td>
<td>Annual median</td>
</tr>
<tr>
<td>Ashley River/Rakahuri</td>
<td>Artificial - other</td>
<td>Lake Pegasus</td>
<td>1575421 mE 5204960 mN</td>
<td>0.05 (target)</td>
<td>0.750 (target)</td>
<td>0.03</td>
</tr>
<tr>
<td>Northern Waimakariri Tributaries</td>
<td>Coastal lake</td>
<td>Tutaetapu Lagoon</td>
<td>1576209 mE 5204807 mN</td>
<td>0.05 (target)</td>
<td>0.800 (target)</td>
<td>0.03</td>
</tr>
</tbody>
</table>

1. A numeric freshwater objective to achieve trophic state outcomes for the lake in Table 8b.
2. Based on pH8 and temperature of 20°C.

A target is a limit which must be met at a defined time in the future, meaning it only applies in the context of over-allocation. For lakes with water quality (target) against them, the objective is to improve water quality to meet this target over time. Actions to achieve the targets in Table 8-6 will be implemented by 1 January 2040.

### Table 8-7: Waimakariri Nitrate-nitrogen Limits for Drinking Water Supplies from Groundwater

<table>
<thead>
<tr>
<th>Drinking Water Source</th>
<th>Nitrate-Nitrogen Concentration (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Waimakariri District Council</td>
<td>5.65 (maximum)¹</td>
</tr>
<tr>
<td>Community water supply wells</td>
<td>5.65 (maximum)¹</td>
</tr>
<tr>
<td>Private water supply wells</td>
<td>5.65 (median)²</td>
</tr>
</tbody>
</table>

1. The limit for individual Waimakariri District Council community water supply wells applies to any sample collected from any community supply well unless a second confirmatory sample (collected within 7 days of the first sample) shows the first sample result to be unreliable.
2. The limit for private water supply wells is the median value for all samples collected from a representative area.
### Table 8-8: Waimakariri Water Quality Limits and Targets for Groundwater

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Groundwater Allocation Zone</th>
<th>Nitrate Nitrogen Limit or Target</th>
<th>E.Coli</th>
<th>Other contaminants&lt;sup&gt;2&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Annual average concentration (mg/L)</td>
<td>Maximum Concentration (mg/L)</td>
<td>95% of samples</td>
</tr>
<tr>
<td>Ashley River/Rakahuri</td>
<td>Ashley</td>
<td>0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kowai</td>
<td>0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loburn Fan</td>
<td>4.4</td>
<td>11.3</td>
<td>&lt; 1 organism / 100 millilitres</td>
</tr>
<tr>
<td></td>
<td>Lees Valley</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern Waimakariri Tributaries</td>
<td>Cust</td>
<td>5.65 (target)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eyre</td>
<td>4.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The annual average nitrate concentration is the average of all samples collected within the Groundwater Allocation Zone over the preceding five year period. Where no groundwater samples are available for Lees Valley the nitrate-nitrogen concentrations in the Ashley River/Rakahuri at the Gorge under low flow conditions are used as a proxy.
2. Other contaminants of health significance as listed in NZ Drinking-water Standards.
3. Maximum Acceptable Value (as listed in 2 above)

A target is a limit which must be met at a defined time in the future, meaning it only applies in the context of over-allocation. For groundwater zones with a water quality (target) against them, the objective is to improve water quality to meet this target over time. Actions to achieve the nitrate targets in Table 8-8 will be implemented by 1 January 2080.

### Table 8-9: Nitrate Priority Area Staged Reductions in Nitrogen Loss for Farming Activities, Farming Enterprises and Irrigation Schemes

<table>
<thead>
<tr>
<th>Nitrate Priority Sub-area (see Planning Maps)</th>
<th>Farming type</th>
<th>Cumulative percentage reductions in nitrogen loss and dates by which these are to be achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>By 1 January 2030</td>
</tr>
<tr>
<td>Sub-area A</td>
<td>Dairy</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
<tr>
<td>Sub-area B</td>
<td>Dairy</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
<tr>
<td>Sub-area C</td>
<td>Dairy</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
<tr>
<td>Sub-area D</td>
<td>Dairy</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
<tr>
<td>Sub-area E</td>
<td>Dairy</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
</tbody>
</table>

1. The starting point for applying each percentage reduction in nitrogen loss in Table 8-9 is generally the Baseline GMP Loss Rate except as otherwise provided for in Policy 8.4.26 for individual farming activities and farming enterprises, and in Policy 8.4.29 for irrigation schemes.
2. For the purposes of applying the nitrogen reductions in Table 8-9, ‘Dairy’ farming does not include ‘Dairy Support’ activities. ‘Dairy Support’ is classified under ‘All other’ farming activities.
3. The percentage reductions required by Table 8-9 are only to be applied to farming activities that require resource consent for farming land use and only where the required reduction for each stage is greater than 3 kg nitrogen per hectare for dairy, and 1 kg per hectare for all other farming activities.
### 8.7.8 Flow Sensitive Catchments

The following are to be applied when reading relevant policies and rules in Sections 4 and 5.

<table>
<thead>
<tr>
<th>Major Catchment (see Planning Maps)</th>
<th>Sub-catchment</th>
<th>Sensitive part of catchment</th>
<th>Monitoring site – lower boundary of catchment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashley/Rakahuri</td>
<td>Okuku River</td>
<td>Catchment upstream from Fox Creek confluence</td>
<td>Fox Creek recorder</td>
</tr>
</tbody>
</table>

### 8.8.9 High Naturalness Water Bodies

The following are to be applied when reading relevant policies and rules in Sections 4 and 5.

<table>
<thead>
<tr>
<th>Main River/Lake (see Planning Maps)</th>
<th>Location and Topo 50 NZTM2000 Map Reference</th>
<th>Outstanding and significant characteristics</th>
</tr>
</thead>
</table>
| Ashley/Rakahuri River               | From the Ashley Gorge Bridge (at or about BW22:374-134 1537400 mE 5213400 mN) to 200 m below the confluence with the Townshend River (at or about BW22:300-174 1530000 mE 5217400 mN) | High degree of naturalness
High visual amenity value – very scenic and deeply incised gorge which is visible in places from Lees Valley Road |
PC7 Instructions: Delete the Ashley / Rakahuri River Environmental Flow and Allocation map above
### Selwyn Te Waihora Sub-region Section Definitions

For this sub-region section of the Plan the following definitions apply in addition to the definitions contained in Section 2.9.

<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive management conditions</td>
<td>means a condition or conditions on a resource consent to take groundwater that includes an annually variable volume dependent on the annually assessed state of the groundwater resource in a zone.</td>
</tr>
<tr>
<td>Augmentation</td>
<td>means the addition of water to surface water or groundwater to increase flows in Hill fed-lower and Spring fed-plains rivers.</td>
</tr>
<tr>
<td>Baseline land use</td>
<td>means the land use, or uses, comprising a farming activity or farming enterprise, that was carried on within the period between 1 July 2009 and 30 June 2013, used to determine the 'nitrogen baseline' as defined in Section 2.9 of this Plan; and where a discharge permit that imposes nitrogen loss limits was granted in the period 01 July 2009 – 30 June 2013, the land use associated with the discharge permit is the 'baseline land use'.</td>
</tr>
<tr>
<td>Central Plains Water</td>
<td>means the holder of resource consents CRC061973, CRC061972, CRC062685 and CRC136234 or any variation or replacement consent.</td>
</tr>
<tr>
<td>Cultural Landscape/Values Management Area</td>
<td>means the area of land comprising the Lake Zone and River Zone identified in Section 11.8.</td>
</tr>
</tbody>
</table>
Lake, Catchment and Flow Restoration

11.4.20 Enable lake restoration activities that re-establish aquatic plants, lake margin wetlands and remove phosphorus from lake bed sediments in Te Waihora/Lake Ellesmere.

11.4.21 Enable catchment restoration activities that protect springheads, protect, establish or enhance plant riparian margins, create restore or enhance wetlands and target removal of macrophytes or fine sediment from waterways.

11.4.22 Enable managed aquifer recharge and targeted stream augmentation to assist with improvements to lowland stream flows and their ecological and cultural health where, by design, construction, and operation of any project:

a. Adverse effects on cultural values, including those associated with unnatural mixing of water, are remedied or mitigated; and
b. Adverse effects on the availability, quality and safety of human drinking water are avoided; and
c. Adverse effects on fish passage are avoided or mitigated; and
d. Inundation of existing wetlands is avoided or mitigated; and
e. There is no net loss of significant indigenous vegetation or significant habitats of indigenous biodiversity; and
f. Adverse effects on people, property and drainage systems from raised groundwater levels and higher flows are avoided, remedied or mitigated.

Sustainable Use of Water and Improved Flows

11.4.23 Manage groundwater and surface water together as a single resource, to ensure, in combination with the introduction of alpine water into the catchment, flows in the Selwyn River/Waikirikiri and lowland streams are improved and the allocation limits and targets in Table 11(e) are met.

11.4.24 Prohibit the allocation of surface or groundwater which may either singularly or cumulatively result in the allocation limits within Tables 11(e), 11(f) or 11(g) being exceeded.

11.4.25 Restrict the transfer of water permits within the Rakaia-Selwyn and Selwyn-Waimakariri water allocation zones to minimise the cumulative effects on flows in hill-fed and spring-fed plains rivers from the use of allocated but unused water, by requiring that:

a. irrigation scheme shareholders within the Irrigation Scheme Area shown on the planning maps do not transfer their permits to take and use groundwater; and
b. fifty percent of any transferred water is surrendered except where:
   i. the transferred water is to be used for a community water supply, or
   ii. the transferred water is or will, following transfer, be used for an industrial or trade process and result in a neutral or positive water balance.

...
11.5 Rules

*Index to Rules*

The following index identifies regional rules that are modified by this sub-region section or where new rules are introduced.

**On-site Wastewater**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Regional rule</th>
<th>Additions to regional rules</th>
<th>Sub-region rules that prevail over regional rules</th>
<th>New sub-region rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-site Wastewater</td>
<td>5.8</td>
<td>11.5.1</td>
<td>-</td>
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<td></td>
<td>5.9</td>
<td>11.5.2</td>
<td>-</td>
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<td>Offal and Farm Rubbish Pits</td>
<td>5.26, 5.28</td>
<td>11.5.3</td>
<td>-</td>
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<td>Stock Holding Areas and Animal Effluent</td>
<td>5.36</td>
<td>11.5.4</td>
<td>-</td>
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<td>Silage Pits and Compost</td>
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<td>Nutrient Management</td>
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<td>11.5.6 - 11.5.19</td>
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### Section 11 Selwyn Te Waihora

<table>
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<th>Category</th>
<th>Code</th>
<th>Selwyn Sub-region Code</th>
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<td>Small and Community Water Takes</td>
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<td>Taking and Using Surface Water</td>
<td>5.123-5.127</td>
<td>11.5.33-11.5.37</td>
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<td>Taking and Using Groundwater</td>
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<td>Transfer of Water Permits</td>
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<td>11.5.38-11.5.41</td>
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<td>Dams and Damming</td>
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<td></td>
<td>-</td>
<td>11.5.48-11.5.53</td>
</tr>
</tbody>
</table>

**Note:** Regional Rules 5.7, 5.8 and 5.9 apply in the Selwyn Te Waihora sub-region. Rules 11.5.1 and 11.5.2 apply as additions to Regional Rules 5.8 and 5.9.

**11.5.1** Within the Selwyn Te Waihora sub-region Regional Rule 5.8 includes the following additional condition:

1. The discharge of wastewater from a new on-site domestic wastewater treatment system is not within the Cultural Landscape/Values Management Area.

**11.5.2** Within the Selwyn Te Waihora sub-region Regional Rule 5.9 includes the following additional matter of discretion:

1. Any adverse effects on mahinga kai, wāhi tapu or wāhi taonga within the Cultural Landscape/Values Management Area.

**Offal and Farm Rubbish Pits**

**Note:** Regional Rules 5.24, 5.25, 5.26, 5.27 and 5.28 apply in the Selwyn Te Waihora sub-region. Rule 11.5.3 applies as an addition to Regional Rules 5.26 and 5.28.
11.5.3 Within the Selwyn Te Waihora sub-region Regional Rule 5.26 and 5.28 includes the following additional matter of discretion:

1. Any adverse effects on mahinga kai, wāhi tapu or wāhi taonga within the Cultural Landscape/Values Management Area.

Stock Holding Areas and Animal Effluent

Note: Regional Rules 5.31, 5.32, 5.33, 5.34, 5.35, 5.36 and 5.37 apply in the Selwyn Te Waihora sub-region. Rule 11.5.4 applies as an addition to Regional Rule 5.36.

11.5.4 Within the Selwyn Te Waihora sub-region Regional Rule 5.36 includes the following additional matter of discretion:

1. Any adverse effects on mahinga kai, wāhi tapu or wāhi taonga within the Cultural Landscape/Values Management Area.

Silage Pits and Compost

Note: Regional Rules 5.38, 5.39 and 5.40 apply in the Selwyn Te Waihora sub-region. Rule 11.5.5 applies as an addition to Regional Rule 5.40.

11.5.5 Within the Selwyn Te Waihora sub-region Regional Rule 5.40 includes the following additional matter of discretion:

1. Any adverse effects on mahinga kai, wāhi tapu or wāhi taonga within the Cultural Landscape/Values Management Area.

Nutrient Management, Sediment and Microbial Contaminants

Notes:

1. Rules 11.5.6, 11.5.7, 11.5.8, 11.5.9, 11.5.10, 11.5.11, 11.5.12 11.5.13 and 11.5.14 prevail over Regional Rules 5.41 to 5.56A (Nutrient Management - Red, Orange and Lake Zones).
2. Rules 11.5.6 to 11.5.17 do not apply to the use of land for the disposal to land of wastewater (excluding sewage) from industrial or trade process, including livestock processing.
3. The terms “farming enterprise”, “nitrogen loss calculation” and “nitrogen baseline” are defined in Section 2.9 of this Plan.
4. Commercial vegetable growing operations are regulated by Rules 5.42CA to 5.42CE.

11.5.6 Despite any of Rules 11.5.7 to 11.5.14, the use of land for a farming activity in the Selwyn Te Waihora sub-region is a permitted activity provided the following conditions are met:

1. The land is used for the disposal of wastewater or liquid waste from an industrial or trade process and a resource consent has been granted for that discharge that limits nitrogen loss from that property; or
2. The property is less than 10 hectares; and
3. The nitrogen loss calculation for the property does not exceed 15 kg per hectare per annum.

...
**Irrigation Schemes**

**Note:** Regional Rule 5.61 applies in the Selwyn Te Waihora sub-region, in which Rules 11.5.15 and 11.5.16 prevail over Regional Rules 5.60 and 5.62. Rule 11.5.17 is a new rule.

**11.5.15**
Despite any of Rules 11.5.6 to 11.5.14, the use of land for a farming activity in the Selwyn Te Waihora sub-region is a permitted activity provided the following conditions are met:

1. The property is irrigated with water from an Irrigation Scheme and the discharge is a permitted activity under Regional Rule 5.61; or
2. The property is irrigated with water from an Irrigation Scheme and the Irrigation Scheme holds a discharge consent under Rule 11.5.16 or 11.5.17 or Rule 5.62.

**11.5.16**
The discharge of nitrogen, phosphorus, sediment or microbial contaminants onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA, in the Selwyn Te Waihora, is a discretionary activity, provided the following conditions are met:

1. The applicant is an Irrigation Scheme; and
2. If the Irrigation Scheme is described in Table 11(j) the nitrogen loss calculation for land that was not irrigated (other than by effluent) prior to 1 January 2015 will not exceed the Irrigation Scheme Nitrogen Limits in Table 11(j).

**11.5.17**
The discharge of nitrogen, phosphorus, sediment or microbial contaminants onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA, in the Selwyn Te Waihora catchment, and meets condition 1 of Rule 11.5.16 but does not meet condition 2 of Rule 11.5.16, is a non-complying activity.
Taking and Using Surface Water and Groundwater

11.5.35 Despite Rule 11.5.33 the taking and use of surface water or groundwater for the sole purpose of augmenting groundwater or surface water to increase stream flows in the Selwyn Te Waihora sub-region and including all areas within the Little Rakaia Combined Surface and Groundwater Allocation Zone is a discretionary activity.

11.5.36 The taking and use of surface water from a river, lake or wetland or groundwater within the Selwyn Te Waihora sub-region and including all areas within the Little Rakaia Combined Surface and Groundwater Allocation Zone that does not meet Conditions 4, 6, 7 or 8 in Rule 11.5.33 or does not comply with Rule 11.5.34 is a non-complying activity.

11.5.37 The taking and use of surface water from a river, lake or wetland or groundwater within the Selwyn Te Waihora sub-region and including all areas within the Little Rakaia Combined Surface and Groundwater Allocation Zone that does not meet Conditions 1, 2, 3, or 5 of Rule 11.5.33 is a prohibited activity.

Transfer of Water Permits

Note: Rules 11.5.38, Rule 11.5.39, 11.5.40 and 11.5.41 prevail over Regional Rules 5.133 and 5.134.

11.5.38 The temporary or permanent transfer, in whole or in part, (other than to the new owner of the site to which the take and use of water relates and where the location of the take and use of water does not change) of a water permit to take or use surface water or groundwater within the Selwyn Te Waihora sub-region, is to be considered as if it is a restricted discretionary activity, provided the following conditions are met:

1. The reliability of supply for any other lawfully established water take is not reduced; and
2. In the case of surface water, the point of take remains within the same surface water catchment and the take complies with the minimum flow and restriction regime in Tables 11(c) and 11(d); or
3. In the case of groundwater:
   a. the point of take is within the same groundwater allocation zone or combined surface and groundwater allocation zone; and
   b. the bore interference effects as set out in Schedule 12 are acceptable; and
   c. the transfer is not from a person who holds shares in an Irrigation Scheme in the Irrigation Scheme Area as shown on the Planning Maps; and
   d. in addition for stream-depleting groundwater takes:
      i. the transfer is within the same surface water catchment; and
      ii. the take complies with the minimum flow and restriction regime in Table 11(c) and 11(d); and
      iii. the stream depletion effect is no greater in the transferred location than in the original location unless a volume of surface water allocation from the affected water body that is at least equivalent to the additional volume of stream depletion is surrendered, for at least the duration of the transferred take; and
4. If the transfer is within the Rakaia-Selwyn or Selwyn-Waimakariri Combined Surface and Groundwater Allocation Zones 50 percent of the volume of transferred water is to be surrendered unless:
   a. the transferred water is to be used for a community water supply; or
b. the transferred water is used, or will following transfer be used, for an industrial or trade process and result in a neutral or positive water balance.

_The exercise of discretion is restricted to the following matters:_

1. The nature of the transfer, whether short term, long term, partial or full, and the apportioning of the maximum rate of take and annual volume in the case of a partial transfer; and
2. The appropriateness of conditions, including conditions on minimum flow, annual volume and other restrictions to mitigate effects; and
3. The reasonable need for the quantities of water sought, the intended use of the water and the ability of the applicant to abstract and use those quantities; and
4. The efficiency of the exercise of the resource consent; and
5. The reduction in the rate of take in times of low flow; and
6. The method of preventing fish from entering any water intake.

11.5.39 Despite Rule 11.5.38, the temporary or permanent site-to-site transfer, in whole or in part, of a water permit to take or use water for gravel extraction (and ancillary activities) is to be considered as if it is a discretionary activity, provided the following condition is met:

1. The water continues to be used only for gravel extraction and ancillary activities.

11.5.40 Despite Rule 11.5.38, the permanent transfer, in whole or in part, (other than to the new owner of the site at which the water is abstracted and where the location of the take and use of water does not change) of a water permit to take or use surface water or groundwater in the Selwyn Te Waihora sub-region, is to be considered as if it is a discretionary activity provided the following conditions are met:

1. The transferred water is used, or will following transfer be used for community water supply; or
2. The transferred water is used, or will following transfer be used, for an industrial or trade process and result in a neutral or positive water balance.

11.5.41 The transfer, in whole or in part, of a water permit to take or use surface water or groundwater in the Selwyn Te Waihora sub-region that does not meet the conditions of Rule 11.5.38, Rule 11.5.39 or Rule 11.5.40 must not under section 136 of the RMA be approved, in the same way as if it were a prohibited activity.

**Augmenting Groundwater or Surface Water**

**Notes:**

1. For all activities in or near waterways, refer also to the Canterbury Flood Protection and Drainage Bylaw 2013
2. Rules 11.5.42 and 11.5.43 are new rules.
3. Managed aquifer recharge activities are regulated by Rules 5.191 to 5.193.
11.5.42 The discharge of water into surface water or onto or into land in circumstances where it may enter surface water for the purpose of augmenting groundwater or surface water to increase stream flows within the Selwyn Te Waihora sub-region is a restricted discretionary activity, provided the following conditions are met:

1. The discharge is part of a trial for investigative purposes and for a duration not exceeding 5 years; and
2. The activity does not take place on a site described as an archaeological site; and
3. The discharge is not within a Group or Community Drinking Water Protection Zone as set out in Schedule 1; and
4. The discharge is not within 100 m of any well used to supply potable water; and
5. The discharge is for restoring flows for ecological or cultural benefit.

The exercise of discretion is restricted to the following matters:

1. The location, method and timing of the discharge to groundwater or surface water; and
2. The adequacy of the scheme design, construction, operation, monitoring, reporting and management processes; and
3. The appropriateness of integration with existing or planned infrastructure and water conveyance systems; and
4. Any adverse effects on people and property from raised groundwater levels and higher flows; and
5. Any adverse effects on water quality in the receiving aquifer or river, significant habitats of indigenous flora and fauna; and
6. Any adverse effects on sites or values of importance to Ngāi Tahu from moving water from one catchment or waterbody to another; and
7. The potential benefits of the activity to the community and the environment; and
8. Any adverse effects of the discharge on fish passage or existing wetlands.

11.5.43 The discharge of water into surface water or onto or into land in circumstances where it may enter surface water for the purpose of augmenting groundwater or surface water to increase stream flows in the Selwyn Te Waihora sub-region that does not meet one or more of the conditions of Rule 11.5.42 is a discretionary activity.
Section 12 Central Canterbury Alpine Rivers

[PC7 Instructions: Delete Alpine River Sub-region map above. Insert new Alpine River Sub-region figure below]
12.1 Other Regional Plans that apply to the Central Canterbury Alpine Rivers Sub-region

12.1.1 Waimakariri River Regional Plan 2004

The Waimakariri River Regional Plan 2004 controls the take and use of water in the Waimakariri River, its tributaries and hydraulically connected groundwater; point and non-point source discharges of contaminants to water bodies in the Waimakariri River and upper catchment; and land use activities in the beds of rivers and lakes in the Waimakariri River, its upper catchment and tributary catchments, south of the Waimakariri River. For the avoidance of doubt, any surface water takes located within the mapped Waimakariri sub-region (Section 8) of this Plan that take water directly from the Waimakariri River, or groundwater takes that are hydraulically connected to surface water in the Waimakariri River, are managed under the Waimakariri River Regional Plan.

The LWRP’s objectives, policies and rules do not apply to the matters controlled by the Waimakariri River Regional Plan.
Section 13 Ashburton

13.1 Definitions

13.1A Hinds/Hekeao Definitions

For the Hinds/Hekeao Plains Area the following definitions apply in addition to the definitions contained in Section 2.9.

<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Augmenting</td>
<td>means the addition of water to surface water or groundwater specifically for the purpose of reducing the concentration of nitrate nitrogen in surface water, including hydraulically connected groundwater, or increasing flows in lowland streams.</td>
</tr>
<tr>
<td>Hinds Coastal Strip Zone</td>
<td>means the coastal area shown as Hinds Coastal Strip Zone on the Planning Maps.</td>
</tr>
<tr>
<td>Main and Secondary Hinds Drain</td>
<td>means a watercourse within the Lower Hinds/Hekeao Plains Area identified as a Main and Secondary Hinds Drain on the Planning Maps.</td>
</tr>
</tbody>
</table>

13.4 Policies

The following policies apply in the Ashburton sub-region, in addition to those set out in Section 4 of this Plan.

13.4A When addressing over-allocation of surface water in the Lower Hinds/Hekeao Plains Area and when considering 'acceptable bore interference effects' for resource consent applications to take and use deep groundwater, regard shall be had to the potential for improvements to surface water flows and the economic impacts on any other authorised abstraction.

13.4.11 Reduce discharges of microbial contaminants, phosphorus and sediments in the Hinds/Hekeao Plains Area by:

a. implementing the region-wide stock exclusion rules; and
b. excluding cattle, pigs and deer from drains, including any Main and Secondary Hinds Drain irrespective of whether water is present in the drain; and
c. establishing phosphorous limits for ‘Hill-fed Upland’ surface water bodies; and
d. implementing the farm practices in Schedule 24a; or
e. preparing and implementing Farm Environment Plans, in accordance with Schedule 7.
13.4.18 Improve flows in spring-fed waterbodies and/or decrease nitrate nitrogen concentrations in the Hinds River/Hekeao spring-fed waterbodies and groundwater in the Lower Hinds/Hekeao Plains Area by enabling managed aquifer recharge and targeted stream augmentation, where:

a. adverse effects on cultural values, including those associated with unnatural mixing of water are avoided as the first preference, and where avoidance is not practicable, they are remedied or mitigated;
b. adverse effects on the availability and quality of community drinking water supplies are avoided;
c. adverse effects on fish passage are avoided or mitigated;
d. inundation of existing wetlands is avoided, remedied or mitigated through scheme design, construction and operation;
e. there is no net loss, including through inundation, of significant biodiversity habitat of indigenous biodiversity; and
f. adverse effects on people and property from raised groundwater levels and higher flows are avoided as the first preference, and where avoidance is not practicable, they are remedied or mitigated.

13.4.22 In the Lower Hinds/Hekeao Plains Area, with the exception of the Lower Hinds River/Hekeao and the waterbodies listed in Table 13(ea), and until 30 June 2030, any water permit granted to replace an existing water permit will be subject to the minimum flow and allocation limits in Table 13(e).

13.4.23 Recognise the potential difficulties for existing surface water and hydraulically connected groundwater permit holders in the Hinds Coastal Strip Zone to obtain reliable groundwater that does not have a stream depletion effect when considering resource consent applications to take deep groundwater by:

a. providing for a portion of the existing water take to be retained provided the proposed take will have an equal or lesser stream depletion effect than the existing water permit; and
b. providing for a transition period for the consent holder to demonstrate the reliability and volume of the non-stream depleting groundwater take.

13.5 Rules

After From 1 July 2025 2030 a minimum flow of 50% 7DMALF and an allocation limit of 20% 7DMALF will be applied to all water permits granted to abstract surface water from the waterbodies listed in Table 13(e), or to abstract groundwater with a direct, high or moderate stream depletion effect on those waterbodies, unless there is a collaboratively developed flow and allocation regime that has been included in this Plan through a Schedule 1 RMA process.
Hinds/Hekeao Plains Area

The following index identifies region-wide rules that are modified by the Hinds/Hekeao Plains Area rules introduced into this section.

1 Additional conditions or matter of discretion to region-wide rules that apply to the Hinds/Hekeao Plains Area only.
2 Hinds/Hekeao Plains Area rules cover nutrients, sediment and microbial contaminants.

<table>
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<tr>
<th>Topic</th>
<th>Region-wide Rule</th>
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<th>Sub-region rules that prevail over Region-wide Rules</th>
<th>New Sub-region rules</th>
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<td>13.5.8-13.5.20</td>
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<td>Blue</td>
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<tr>
<td>Irrigation Scheme</td>
<td>5.605.41-5.62</td>
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<td>13.5.21-13.5.23</td>
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<tr>
<td>Incidental Nutrient Discharges</td>
<td>5.63-5.64</td>
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<td>Stock Exclusion</td>
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<td>Sediment Removal from Rivers and Streams</td>
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<td>Take and use of Groundwater</td>
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<td>Augmenting Groundwater or Surface water</td>
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<td>13.5.35-13.5.37</td>
</tr>
</tbody>
</table>
Nutrient Management, Sediment and Microbial Contaminants

Notes:

1. Rules 13.5.8 to 13.5.20 prevail over Region-wide Rules 5.41 and 5.43 to 5.59 (Nutrient Management - Red, Orange and Green and Light Blue Zones) in the Hinds/Hekeao Plains Area.
2. Commercial vegetable growing operations are regulated by Rules 5.42CA to 5.42CE.

Irrigation Schemes

Note: Rules 13.5.21, 13.5.22 and 13.5.23 prevail over Region-wide Rules 5.60, 5.61, 5.62 in the Hinds/Hekeao Plains Area.

13.5.21 Despite Rules 13.5.14 to 13.5.20, the use of land for a farming activity in the Lower Hinds/Hekeao Plains Area where the property is fully or partially irrigated with water from an irrigation scheme or principal water supplier and the irrigation scheme or principal water supplier:

   a. holds a discharge permit that was granted under Rule 5.62 prior to 1 August 2014; or
   b. holds a resource consent that meets the conditions of Rule 5.61; or
   c. holds a discharge permit that has been granted under Rule 13.5.22;

   is a permitted activity.

Stock Exclusion

13.5.26 Within the Hinds/Hekeao Plains Area any reference to the bed of a lake, river or wetland in Rules 5.68, 5.69, 5.70 and 5.71 also includes any Main and Secondary Hinds Drain whether or not there is water in it, and any other drain that has water in it, a drain, but does not include any sub-surface drain, or drain that does not have water in it.
Take and Use of Ground and Surface water

13.5.30 The taking and use of groundwater within the Valetta and Mayfield-Hinds Groundwater Allocation Zones that will substitute an existing surface water or groundwater permit with a direct, high or moderate stream depletion effect is a restricted discretionary activity, provided the following conditions are met:

1. The use of groundwater is on the same property as the existing resource consent and there is no increase in the annual volume, or is for the sole purpose of augmenting a surface waterbody; and
2. The groundwater take will not have a direct or high stream depletion effect; and
3. The bore interference effects are acceptable, as determined in accordance with Schedule 12; and
4. The proposed take, in combination with all other resource consents granted under this Rule, will not exceed the T allocation limits in Table 13(f); and
5. The take is from deep groundwater or the application for resource consent demonstrates that the take is not from stream depleting groundwater; and
6. Where the proposed point of take is within the Hinds Coastal Strip Zone:
   a. if a portion of the existing surface water or stream depleting groundwater take will be retained, the combined volume of the proposed deep groundwater take and the existing surface water or stream depleting groundwater take is the same or lesser volume than the existing water permit, and the existing water permit is surrendered concurrently with the application; or
   b. if no portion of the existing surface water or stream depleting groundwater take will be retained, the existing surface water or stream depleting groundwater take is surrendered and the bore dis-established within 36 months of the date of the new resource consent, and the combined rate and volume of water taken at any time is the same or lesser amount than the existing water permit.

The exercise of discretion is restricted to the following matters:

1. Whether the volume and abstraction rate of water to be taken and used is reasonable for the proposed use assessed in accordance with Schedule 10; and
2. The timing of the surrender of the existing surface water or groundwater permit or permits; and
3. The effects the take has on any other authorised abstraction, including interference effects as indicated by an Aquifer Test undertaken in accordance with the requirements of Schedule 11 and well interference calculated in accordance with the method in Schedule 12; and
4. Where the take is less than 2 km from the coast, whether salt-intrusion into the aquifer or inland movement of the salt water/fresh water interface is prevented; and
5. The protection of groundwater from contamination, including the prevention of backflow of water or contaminants; and
6. Where the proposed point of take is within the Hinds Coastal Strip Zone:
   a. the timing of the disestablishment of the existing bore, and provision of proof to the Canterbury Regional Council to demonstrate that disestablishment has occurred; and
   b. where a combination of deep groundwater and surface water abstraction is to continue, the need for telemetered data that demonstrates in real time that abstraction limits are not breached.
13.5.30A The taking and use of groundwater that does not meet condition 3 of Rule 13.5.30 is a non-complying activity, provided the following conditions are met:

1. The well interference effects calculated in accordance with the method in Schedule 12 are no greater than 25% of the total available drawdown during the period of proposed water use; and
2. The application for resource consent includes an assessment of the effects on surface water flows.

13.5.31 The taking and use of groundwater that does not meet one or more of the conditions 1, 4, 5 or 6 of Rule 13.5.30 or one or more of the conditions of Rule 13.5.30A is a prohibited activity.

Augmenting Groundwater or Surface Water

Notes:

1. For all activities in or near waterways, refer also to the Canterbury Flood Protection and Drainage Bylaw 2013.
2. Rules 13.5.35 to 13.5.37 are new rules that apply in the Hinds/Hekeao Plains Area
3. Managed aquifer recharge activities are regulated by Rules 5.191 to 5.193.

13.5.35 The taking and use of surface water or groundwater in the Lower Hinds/Hekeao Plains Area for the sole purpose of augmenting surface water or groundwater to reduce concentrations of nitrate nitrogen in surface water or hydraulically connected groundwater and/or increase flows in lowland streams is a discretionary activity.

13.5.36 The discharge of water into surface water, or onto land in circumstances where it may enter surface water (where that water contains contaminants), that is for the purpose of augmenting groundwater or surface water within the Hinds/Hekeao Plains Area, is a restricted discretionary activity, provided the following conditions are met:

1. The discharge is part of a trial for investigative purposes and the duration of the trial will not exceed 5 years; and
2. The activity does not take place on a site listed as an archaeological site; and
3. The discharge is not within a Community Drinking Water Protection Zone as set out in Schedule 1; and
4. The discharge is not within 100 m of any well used to supply potable water; and
5. The discharge is for the purpose of reducing the concentration of nitrate nitrogen in surface water or groundwater, or increasing flows in lowland streams for ecological or cultural benefits.
The exercise of discretion is restricted to the following matters:

1. The location, method and timing of the discharge to groundwater or surface water; and
2. The adequacy of the scheme design, construction, operation, monitoring, reporting; and
3. The appropriateness of integration with existing or planned infrastructure and water conveyance systems; and
4. Any adverse effects on people and property from raised groundwater levels and reduced drainage capacity in the drainage system; and
5. Any adverse effects on water quality in the receiving aquifer or river or significant habitats of indigenous flora and fauna; and
6. Any adverse effects on sites or values of importance to Ngāi Tahu from moving water from one catchment or water body to another; and
7. Any adverse effects on sites or areas of wāhi tapu, wāhi taonga or mahinga kai; and
8. The potential benefits of the activity to the community and the environment.

13.5.37 The discharge of water into surface water, or onto land in circumstances where that may enter surface water (where that water contains contaminants), that is for the purpose of augmenting groundwater or surface water in the Hinds/Hekeao Plains Area, that does not meet one or more of the conditions of Rule 13.5.36 is a discretionary activity.
## 13.6 Freshwater Outcomes

### Table 13(e) Lower Hinds / Hekeao Plains Area Environmental Flow and Allocation

<table>
<thead>
<tr>
<th>Spring-fed Plains Rivers</th>
<th>Minimum flow sites</th>
<th>Topo 50 Map reference</th>
<th>1 October 2014 – 30 June 2025</th>
<th>Allocation (L/s) 2</th>
</tr>
</thead>
<tbody>
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<td>Blees Drain</td>
<td>Lower Beach Road</td>
<td>BY21:0132-2104</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>349</td>
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<td>Flemington Drain</td>
<td>Lower Beach Road</td>
<td>BY21:0112-2059</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
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<td>Parakanoi Drain</td>
<td>Lower Beach Road</td>
<td>BZ21:9575-1779</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
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<td>Windermere Drain</td>
<td>Poplar Road</td>
<td>BY21:9369-1968</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
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<tr>
<td>Boundary Drain</td>
<td>Trigpole Road</td>
<td>BZ20:8982-1672</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
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<td>Stormy Drain</td>
<td>Lower Beach Road</td>
<td>BZ20:8764-1178</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>436</td>
</tr>
<tr>
<td>Spicers Drain</td>
<td>Lower Beach Road</td>
<td>BY21:0012-2019</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>184</td>
</tr>
<tr>
<td>Dawson Drain</td>
<td>Twenty One Drains Road</td>
<td>BY21:9773-1919</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>35</td>
</tr>
<tr>
<td>Home Paddock Drain</td>
<td>Poplar Road</td>
<td>BZ21:9443-1679</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>333</td>
</tr>
<tr>
<td>Dealas Drain</td>
<td>Poplar Road</td>
<td>BZ21:9273-1699</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>342</td>
</tr>
<tr>
<td>O'Shaughessys Drain</td>
<td>Poplar Road</td>
<td>BY20:9123-1969</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>426</td>
</tr>
<tr>
<td>Taylors Drain</td>
<td>At corner Hinds River Road and Newpark Road</td>
<td>BY20:9033-2189</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>513</td>
</tr>
<tr>
<td>Northern Drain</td>
<td>Surveyors Road</td>
<td>BY20:8863-2164</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>634</td>
</tr>
<tr>
<td>Griggs Drain</td>
<td>Lower Beach Road</td>
<td>BZ20:9173-1479</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>100</td>
</tr>
<tr>
<td>Yeatmans Drain</td>
<td>-</td>
<td>BZ20:8588-1048</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>72</td>
</tr>
<tr>
<td>Oakdale Drain</td>
<td>Rangitata Mouth Road</td>
<td>BZ20:8276-1004</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>190</td>
</tr>
<tr>
<td>McLeans Swamp Road Drain</td>
<td>Windermere cut off</td>
<td>BY20:8673-2799</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>-</td>
</tr>
<tr>
<td>Moffats Drain</td>
<td>Boundary Road</td>
<td>-</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>353</td>
</tr>
<tr>
<td>Montgomerys Drain</td>
<td>At confluence with Hinds River</td>
<td>BZ21:9223-1569</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>125</td>
</tr>
<tr>
<td>Pyes Drain</td>
<td>Lower Beach Road</td>
<td>BZ20:8893-1249</td>
<td>As per existing minimum flow and partial restriction conditions on existing resource consents</td>
<td>381</td>
</tr>
</tbody>
</table>
1. The drains referred to in this column are considered to be modified watercourses for the purposes of the Resource Management Act 1991.

2. Existing rates of allocation

**Table 13(ea): Lower Hinds/Hekeko Plains Area Environmental Flow and Allocation Limits for Windermere, Home Paddock and Deals Drains**

<table>
<thead>
<tr>
<th>Spring-fed Plains Rivers</th>
<th>Minimum flow sites</th>
<th>Topo 50 Map reference</th>
<th>Minimum flow (L/s)</th>
<th>Allocation Limit (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windermere Drain</td>
<td>Poplar Road</td>
<td>BY21-9369-1968</td>
<td>80</td>
<td>571</td>
</tr>
<tr>
<td>Home Paddock Drain</td>
<td>Poplar Road</td>
<td>BZ21-9443-1679</td>
<td>40</td>
<td>338</td>
</tr>
<tr>
<td>Deals Drain</td>
<td>Poplar Road</td>
<td>BZ21-9273-1599</td>
<td>70</td>
<td>524</td>
</tr>
</tbody>
</table>

1. The Hinds Drains referred to in this column are considered to be modified watercourses for the purposes of the Resource Management Act 1991.
Section 14 Orari-Temuka-Opihi-Pareora

The area covered by this section is bordered by the Rangitata River (an alpine braided river) in the north and the hill-fed Pareora River and Lyalldale Creek in the south, and has the Orari, Temuka, and Opihi hill-fed rivers in the middle. The Opihi catchment includes significant tributaries, including the Tengawai Te Ana Wai, and Opihi, and North and South Opuha Rivers. The Temuka catchment includes the significant tributaries of the Kakahu, Hae Hae Te Moana, and Waihi Rivers.

Coastal erosion has considerably reduced the size of coastal wetlands and Hapūa in the area, but significant ones remain, most notably Spider, Horseshoe, and Washdyke lagoons, and Orakipoa Creek, and Milford Hapūa. Some inland and hill country wetlands remain, such as Seven Sisters wetland, Peel Forest wetland and Deep Spring (Mesopotamia) wetland.

Figure 14.1: Orari-Temuka-Opihi-Pareora Sub-region
**Cultural Significance**

The Orari-Temuka-Opihi-Pareora sub region is located within the takiwā of Te Rūnanga o Arowhenua and Te Rūnanga o Waihao. There are a number of culturally important sites of wāhi tapu, wāhi taonga, nohoanga, tuhituhi neherā (rock art) and waipuna (springs) within the zone. This section includes provisions which seek to protect these sites of cultural importance from the effects of the use of land for farming, the take and use of water and the discharge of contaminants. There are also two mātaitai reserves within the Zone (Opihi and Waitarakao). The Opihi Mātaitai reserve extends from the Opihi Lagoon up to the Opihi River, and the Waitarakao mātaitai includes the Waitarakao Washdyke Lagoon and all streams and tributaries that flow into the Lagoon.
Freshwater Management Units

Freshwater resources in the Orari-Temuka-Opihi-Pareora sub-region have historically been managed under separate regional plans in recognition of their distinct hydrological properties. The Orari-Temuka-Opihi-Pareora sub-region has been divided into six Freshwater Management Units for the purposes of managing the quality and quantity of freshwater within the sub-region (Figure 14.1). These Freshwater Management units are described below.

Orari Freshwater Management Unit

The Orari Freshwater Management Unit encompasses the area of the Orari River catchment south of the Rangitata River to the Temuka River and north to the headwaters of the Upper Orari catchment. It includes the Orari mainstem, Hewson River, Ohapi Creek, Rhodes Creek, and Coopers Creek. The Orari River has a strong hydraulic relationship with the shallow groundwater system and for that reason the Orari Conjunctive Use Zone and the Coopers Creek Conjunctive Use Zone have been established to manage the effects of shallow groundwater abstractions.

The environmental flow and allocation regime for the Orari Freshwater Management Unit was developed by the Orari Environmental Flow and Allocation Regime Steering Committee and includes a three stepped approach to managing flow and allocation in the catchment. The first step caps allocation at the current rate of abstraction, while the second and third steps introduce a higher minimum flow and a reduction in allocation. The purpose of the environmental flow and allocation regime is to improve cultural, in-stream ecological, social and economic values.

Temuka Freshwater Management Unit

The Temuka Freshwater Management Unit has three major tributaries, the Kakahu, Hae Hae Te Moana and Waihi rivers. It also contains a number of lowland spring-fed tributaries that provide significant contributions to surface flows in the Waihi and Temuka rivers, notably the Raukapuka Creek, Dobies Creek and Taumatakahu Stream. There is also a strong interaction between groundwater in the Orari and the Temuka catchments, with water leaving the Orari River and emerging in the Waihi Catchment. The Temuka Freshwater Management Unit also receives water from the Opihi Catchment through the Kakahu Irrigation Scheme. This water comes from the Opuha River and uses a combination of irrigation canals and natural waterways to convey water to Opuha Water Limited shareholders for irrigation.

An environmental flow and allocation regime for the Temuka Freshwater Management Unit is contained within this section. It includes a two staged approach for increasing minimum flows, before introducing pro-rata partial restrictions and phasing out over allocation by 2035. The framework includes an allocation of water reserved for mahinga kai purposes, that becomes available once over-allocation of water has been reversed. To offset some adverse impacts on irrigators due to a reduction in the reliability of supply, an additional allocation block has been established that allows water to be abstracted and stored during periods of high flows in the river.
Opihi Freshwater Management Unit

The Opihi Freshwater Management Unit encompasses the North and South Opuha, Opuha, Upper Opihi, Te Ana Wai, and Opihi rivers and the Opuha Dam. The Opuha Dam augments flows in the Opuha and the Opihi rivers providing for environmental values as well as providing a reliable source of irrigation water via run of river takes for shareholders of Opuha Water Limited, and urban and industrial users of Timaru via the Timaru District Council’s community water take. There are three irrigation schemes that abstract water from the Opuha and Opihi rivers and there are also shareholder irrigators who abstract directly from the Te Ana Wai, the Upper Opihi and North and South Opuha rivers.

An environmental flow and allocation regime for the Opihi Freshwater Management Unit is contained within this section. It includes a two staged approach for increasing minimum flows alongside capping allocation at current consented levels. The purpose of the two staged approach is to increase minimum flows so as to enhance instream health of the waterbodies within the Opihi Freshwater Management Unit, while providing time for abstractors to adjust to the new flow and allocation regime. To offset some of the adverse impacts on irrigators due to a reduction in reliability of supply, an additional allocation block has been established that allows water to be abstracted and stored during periods of high flows in the river.

A mātaitai reserve, which designates an area of particular importance for mahinga kai, extends up the Opihi River from the Opihi Lagoon and is managed by tangata kaitaki nominated by tangata whenua.

Timaru Freshwater Management Unit

The Timaru Freshwater Management Unit encompasses all urban waterways including Saltwater (Otioua) Creek, Te Aitarakihi Creek, Washdyke Creek, the Seadown Drainage system and the Washdyke (Waitarakao Lagoon). A mātaitai reserve, identifying a place of particular importance for customary food gathering, also covers the Waitarakao/Washdyke Lagoon and the Seadown Drain.

Pareora Freshwater Management Unit

The Pareora Freshwater Management Unit encompasses the Pareora River, its tributaries, and Pig Hunting, Springbrook and Lyalldale Creeks. The environmental flow and allocation regime for the Pareora Freshwater Management Unit provides for abstraction for irrigation, industry and community water supply within the 'A' allocation limit. An additional 'B' allocation limit provides for water to be abstracted and stored during periods of high flow in the mainstem of the Pareora River.

Groundwater Freshwater Management Unit
Groundwater resources in the Orari-Temuka-Opihi-Pareora sub-region have historically been managed under seven Groundwater Allocation Zones (GAZs):

- Rangitata Orton
- Orari Opihi
- Levels Plain
- Timaru
- Pareora
- Upper Pareora
- Fairlie

These GAZs did not cover the entire spatial extent of the sub-region creating challenges when accounting for the volume of water allocated within the sub-region. Section 14 addresses this by extending the seven existing GAZ boundaries to cover the entire sub-region.

**High Nitrogen Concentration Areas**

The Orari, Opihi and Timaru Freshwater Management Units contain the High Nitrogen Concentration Areas of Rangitata Orton, Fairlie Basin and Levels Plain. Within these areas, nitrate-nitrogen concentrations in groundwater and surface water exceed recommended guidelines in the New Zealand Drinking Water Standards 2005 (revised 2008), and national bottom lines for ecosystem health in the National Policy Statement for Freshwater Management. Water quality targets have been established in these areas alongside a two- or three-tiered approach of nitrate reductions.

**Orari-Temuka-Opihi-Pareora Zone Committee**

In 2012 the Orari-Temuka-Opihi-Pareora Zone Committee developed a Zone Implementation Programme (ZIP) under the Canterbury Water Management Strategy. The ZIP is a non-statutory document that includes recommendations for actions, and proposals to implement the Canterbury Water Management Strategy within the Orari-Temuka-Opihi-Pareora sub-region.

The vision in the Orari-Temuka-Opihi-Pareora ZIP is:

‘Water is precious and limited. It must be managed in ways that recognise and balance its importance for cultural, economic and recreational use, aesthetic and landscape values and biodiversity values and delivers both individual and community good. We affirm and recognise tangata whenua and the value they place on mahinga kai, and the priority of available high quality sources of drinking water in rivers, waterways and aquifers. We also recognise the intrinsic value of aquatic ecosystems and river health (quality and flow), and the need to both prevent further decline and then restore wetlands and waterways. We know that to achieve all the targets of the CWMS within our zone it is necessary to find a way to bring more water into the zone.’

The Orari-Opihi-Pareora Zone Committee has identified a suite of recommendations covering ecological, cultural and economic outcomes for the Zone. The Orari Integrated Catchment Management (ICM) Group has prepared a Catchment Management Strategy and the review of environmental flows is identified as an action point. In the Orari catchment a three stepped approach to managing flow and allocation in the catchment was developed by the Orari Environmental Flow and Allocation Regime Steering Committee to assist with achieving the Zone vision and the objectives to this Plan. The first step caps current allocation. The next step is introduced three years after the LWRP becomes operative and the final step is a vision for 2040.
The steps involve a combination of increasing environmental flows and reducing allocation limits for the Orari catchment so that in-stream ecological, cultural and economic values are better met. The limits are to be achieved through managing transfers of water permits, storage, metering, reasonable use, water user groups, augmentation and efficiency. Alongside the policies and rules in this Plan, there is also an accord between the Orari Environmental Flow and Allocation Regime Steering Committee and the Zone Committee to implement other actions to achieve the vision for the catchment. The 2040 environmental flow and allocation regime is a vision that may change along with new scientific information. Actions include a collaborative approach to improving water quality through fencing and planting waterways and investigating other practical on the ground solutions to achieve outcomes. There is also a need for increased certainty surrounding the science within the Orari catchment.

Within the Orari environmental flow and allocation regime, two maps along with definitions of each minimum flow site and the different zones are provided at the back of this section. A background to each of the sites is provided below. Orari mainstem permits are attached to the Upstream Ohapi minimum flow site and allocation limit. The Orari mainstem contains the mainstem conjunctive use zone and the Coopers Creek conjunctive use zone. Given the lack of hydrological data and scientific understanding with the upper section of Coopers Creek and the Upstream Ohapi, mainstem minimum flow will apply to users within this catchment.

For Ohapi Creek, the existing minimum flows and flow-sharing regimes, including a Water Users’ Group within this catchment, have worked well historically and the ecological situation is considered to be supported under this regime. Therefore the status quo is to remain in place in this Plan, with the addition of a conjunctive use zone. Given the lack of hydrological data available for Rhodes Stream, the minimum flow and allocation regime is proposed to remain unchanged until a more complete hydrological understanding is obtained. Therefore the status quo is to remain in place in this Plan with the addition of a conjunctive use zone.

In addition to the Orari-Temuka-Opihi-Pareora Zone Implementation Programme (ZIP), the Orari-Temuka-Opihi-Pareora Zone Committee have developed, in conjunction with community and catchment groups, an Addendum to the ZIP (ZIPA). The ZIPA contains recommendations to protect and enhance freshwater resources, cultural values and biodiversity in the Zone, and is intended to be delivered through statutory provisions, and non-statutory actions. The ZIPA aims to maintain or improve the quality of freshwater and phase out and prevent the recurrence of over-allocation of freshwater resources. Key actions to implement the recommendations in the ZIPA include:

- The establishment of six Freshwater Management Units to represent major surface water catchments and groundwater resources within the Orari-Temuka-Opihi-Pareora sub region (being the Orari, Temuka, Opihi, Timaru, Pareora and Groundwater FMUs);
- The establishment of environmental flow and allocation regimes on the North and South Opuha, Upper Opihi and Te Ana Wai rivers, which include increased minimum flows and capped allocation limits;
- The establishment of an alternative management regime for the Opihi mainstem with alternative minimum flow levels which respond to drying climatic conditions;
- Within the Temuka FMU, an increase in the minimum flow, reduction in the allocation limit, setting of pro-rata partial restrictions, and the reservation of water for mahinga kai purposes;
- The establishment of High Nitrogen Concentration Areas and requirements for farmers in HNCAs to further reduce nitrogen losses over time;
- Nitrogen limits for higher-risk farms, and requirements for farmers to operate at Good Management Practice and prepare and implement audited Farm Environment Plans.

### 14.1A Orari-Temuka-Opihi-Pareora Definitions

The following definitions apply within the Orari-Temuka-Opihi-Pareora sub-region.
<p>| <strong>AA Permit</strong> | means, in the Opihi Freshwater Management Unit as shown on the Planning Maps, a water permit to take and use surface water, or groundwater with a direct, high or moderate stream depletion effect, that was granted prior to 30 July 1994, (and includes any variation to that consent under Section 127 of the RMA, any transfer (in whole or part) under Section 136 of the RMA, and any replacement consent affected by the provisions of Sections 124 – 124C of the RMA), where the consent holder holds shares in Opuha Water Limited. |
| <strong>Alternative Management Regime</strong> | means a flow management regime developed to achieve environmental flows in the Opihi River and which takes into account the depth of snow pack, inflows upstream of the Opuha Dam and the level of water in Lake Opuha. |
| <strong>AN Permit</strong> | means, in the Opihi Freshwater Management Unit as shown on the Planning Maps, a water permit to take and use surface water, or groundwater with a direct, high or moderate stream depletion effect, that was granted prior to 30 July 1994, (and includes any variation to that consent under Section 127 of the RMA, any transfer (in whole or part) under Section 136 of the RMA, and any replacement consent affected by the provisions of Sections 124 – 124C of the RMA), where the consent holder does not hold shares in Opuha Water Limited. |
| <strong>BA Permit</strong> | means, in the Opihi Freshwater Management Unit as shown on the Planning Maps, a water permit to take and use surface water, or groundwater with a direct, high or moderate stream depletion effect, that was granted after 30 July 1994, (and includes any variation to that consent under Section 127 of the RMA, any transfer (in whole or part) under Section 136 of the RMA, and any replacement consent affected by the provisions of Sections 124 – 124C of the RMA), where the consent holder holds shares in Opuha Water Limited. |
| <strong>BN Permit</strong> | means, in the Opihi Freshwater Management Unit as shown on the Planning Maps, a water permit to take and use surface water, or groundwater with a direct, high or moderate stream depletion effect, that was granted after 30 July 1994, (and includes any variation to that consent under Section 127 of the RMA, any transfer (in whole or part) under Section 136 of the RMA, and any replacement consent affected by the provisions of Sections 124 – 124C of the RMA), where the consent holder does not hold shares in Opuha Water Limited. |
| <strong>Fairlie Basin High Nitrogen Concentration Area</strong> | means, in the Opihi Freshwater Management Unit, the area identified as the Fairlie Basin High Nitrogen Concentration Area on the Planning Maps. |
| <strong>KIL Permit</strong> | means, in the Opihi and Temuka Freshwater Management Units, a water permit to take and use surface water, or groundwater with a direct, high or moderate stream depletion effect (and includes any variation to that consent under Section 14 Orari-Opihi-Pareora...|</p>
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 127 of the RMA, any transfer (in whole or part) under Section 136 of the RMA, and any replacement consent affected by the provisions of Sections 124 – 124C of the RMA), where the consent holder holds shares in Opuha Water Limited and is supplied water from the Kakahu Irrigation Scheme.</td>
<td></td>
</tr>
<tr>
<td>Level 1 Restriction</td>
<td>means the environmental flow restrictions in Tables 14(v) and 14(w) that may apply when two or more of the Level 1 'Snow Pack', 'Inflows' or 'Lake Level' thresholds in Table 14(x) are met.</td>
</tr>
<tr>
<td>Level 2 Restriction</td>
<td>means the environmental flow restrictions in Table 14(v) and 14(w) that may apply when two or more of any of the Level 2 'Snow Pack', 'Inflows' or 'Lake Level' thresholds in Table 14(x) are met.</td>
</tr>
<tr>
<td>Levels Plain High Nitrogen Concentration Area</td>
<td>means, in the Timaru Freshwater Management Unit, the area identified as the Levels Plain High Nitrogen Concentration Area on the Planning Maps.</td>
</tr>
<tr>
<td>Mātaitai Protection Zone</td>
<td>means the area identified as the Mātaitai Protection Zone on the Planning Maps.</td>
</tr>
<tr>
<td>Opihi Freshwater Management Unit</td>
<td>means the area identified as the Opihi Freshwater Management Unit on the Planning Maps.</td>
</tr>
<tr>
<td>Opihi River Un-modified Flow</td>
<td>means the flow that would have occurred in the Opihi Mainstem at State Highway 1 in the absence of the Opuha Dam and which is calculated based on flows in the North Opuha, South Opuha, Upper Opihi and Te Ana Wai rivers, as estimated by the Canterbury Regional Council.</td>
</tr>
<tr>
<td>Orari conjunctive use zone</td>
<td>means the area identified as the Orari Conjunctive Use Zone on the Planning Maps. Groundwater abstractions taken which are screened 30 metres deep or less within this zone and are considered to have a direct degree of hydraulic connection with surface water, unless otherwise demonstrated through field testing in accordance with Schedule 9.</td>
</tr>
<tr>
<td>Orari Freshwater Management Unit</td>
<td>means the area identified as the Orari Freshwater Management Unit on the Planning Maps.</td>
</tr>
<tr>
<td>Orari mainstem</td>
<td>means, for the purposes of the location of the Upstream Ohapi minimum flow recorder and application of the minimum</td>
</tr>
<tr>
<td><strong>Pareora Freshwater Management Unit</strong></td>
<td>means the area identified as the Pareora Freshwater Management Unit on the Planning Maps.</td>
</tr>
<tr>
<td><strong>Pro Rata Partial Restriction</strong></td>
<td>means, with regard to abstraction restrictions, the proportional reduction of an abstraction that is required whenever the flow at the minimum flow site as estimated by the Canterbury Regional Council is less than the sum of the applicable minimum flow and the applicable allocation limit.</td>
</tr>
<tr>
<td><strong>Rangitata Orton High Nitrogen Concentration Area</strong></td>
<td>means, in the Orari Freshwater Management Unit, the area identified as the Rangitata Orton High Nitrogen Concentration Area on the Planning Maps.</td>
</tr>
<tr>
<td><strong>Rock Art Management Area</strong></td>
<td>means the area identified as the Rock Art Management Area on the Planning Maps.</td>
</tr>
<tr>
<td><strong>Stepped Partial Restriction</strong></td>
<td>means, with regard to abstraction restrictions, the flow at which abstractions must reduce at either 25%, 50% or 75% increments so as to avoid the minimum flow at the relevant recorder site from being breached.</td>
</tr>
<tr>
<td><strong>Temuka Freshwater Management Unit</strong></td>
<td>means the area identified as the Temuka Freshwater Management Unit on the Planning Maps.</td>
</tr>
<tr>
<td><strong>Timaru Freshwater Management Unit</strong></td>
<td>means the area identified as the Timaru Freshwater Management Unit on the Planning Maps.</td>
</tr>
</tbody>
</table>

### 14.1 Other Regional Plans and instruments that apply to the Orari-Temuka-Opihi-Pareora Sub-region
The Opihi River Regional Plan controls the taking, using, damming and diverting of water from the Opihi River and its tributaries (including hydraulically connected groundwater), and the discharge of contaminants into the Opihi River or its tributaries or onto or into land within the catchment.

The LWRP's objectives, policies and rules do not apply to the matters controlled by the Opihi River Regional Plan.

The Pareora Catchment Environmental Flow and Water Allocation Regional Plan controls the taking, using, damming and diverting of water from within the Pareora catchment.

The LWRP's objectives, policies and rules do not apply to the matters controlled by the Pareora Catchment Environmental Flow and Water Allocation Regional Plan.

14.1A Orari Environmental Flow and Allocation Definitions

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ohapi Creek</td>
<td>A tributary to the mainstem of the Orari, attached to Ohapi Creek minimum flow site. This also includes the Ohapi Creek conjunctive use zone.</td>
</tr>
<tr>
<td>Orari Catchment</td>
<td>The entire catchment, including mainstem and tributaries and the three minimum flow sites.</td>
</tr>
<tr>
<td>Rhodes Stream</td>
<td>A tributary to the mainstem of the Orari, attached to Rhodes Stream minimum flow site. This also includes the Rhodes Creek conjunctive use zone.</td>
</tr>
<tr>
<td>Upper Coopers Creek</td>
<td>A tributary to the mainstem of the Orari, attached to Upstream Ohapi minimum flow site.</td>
</tr>
</tbody>
</table>

14.2 Water Conservation Orders that apply to the Orari-Temuka-Opihi-Pareora Sub-region
14.2A Iwi Management Plans that apply to the Orari-Temuka-Opihi-Pareora Sub-region

Te Rūnanga o Ngāi Tahu Freshwater Policy Statement (1991)
Iwi Management Plan of Kati Huirapa for the area Rakaia to Waitaki (July 1992)

14.3 Freshwater Outcomes

Objectives in Section 3, Policies 4.1, 4.2, 4.3 and 4.4 and freshwater outcomes in Tables 14(a) and 14(b).

14.4 Policies

The following policies apply in the Orari-Temuka-Opihi-Pareora sub-region, in addition to those set out in Section 4 of this Plan.

Freshwater Management Units

14.4.1 Over-allocation of fresh water from the Orari Catchment is addressed by prioritising the use of Rangitata South Irrigation Limited scheme water ahead of the use of fresh water in the Orari Catchment.

14.4.1 Management of freshwater in the Orari-Temuka-Opihi-Pareora sub-region is achieved through the establishment of six Freshwater Management Units, and improvements in freshwater attained through the setting of, and managing to, water quality and quantity limits and targets for each area.
14.4.2 On application for a water permit in the Orari Catchment affected by Section 124B or when consents are reviewed, any property that is supplied by Rangitata South Irrigation Limited scheme water must demonstrate that Rangitata South Irrigation Limited scheme water is being used to the fullest extent possible and minimising the use of fresh water from the Orari Catchment.

14.4.2 Recognise and provide for the cultural importance of the Orari-Temuka-Opihi-Pareora sub-region to Ngāi Tahu by requiring any resource consent application to use land for a farming activity, or to take and use water, or to discharge contaminants, to demonstrate how potential adverse effects of these activities on culturally significant sites will be avoided or mitigated.

14.4.3 Freshwater quality and quantity within the Orari-Temuka-Opihi-Pareora sub-region provides for the abundance of freshwater mahinga kai that are safe to gather, harvest and consume or use by:

a. freshwater quality achieving the freshwater limits and targets in Tables 14(c) to 14(g); and
b. improving flows in hill-fed and spring-fed rivers; and
c. reserving an allocation of water from the Temuka Freshwater Management Unit, in accordance with Table 14(l), for the enhancement of mahinga kai and associated tangata whenua values; and
d. requiring all farming activities which include winter grazing or irrigation and that include or directly adjoin a surface water body within the Mātaitai Protection Zone, to operate at Good Management Practice and prepare and implement an audited Farm Environment Plan in accordance with Schedule 7.

14.4.4 Protect wāhi tapu, wāhi taonga and nohoanga in the Orari-Temuka-Opihi-Pareora sub-region by avoiding as a first priority adverse effects on these sites, and where avoidance is impracticable, requiring adverse effects on wāhi tapu, wāhi taonga and nohoanga to be minimised.

14.4.4 Over-allocation of fresh water in the Orari Catchment is addressed by preventing the transfer of water permits, other than to new owners of the same property at the same location.

14.4.5 As an exception to Policy 14.4.4, to address environmental and reliability issues, water permits in the Upper Coopers Creek zone, identified on Map 2 Orari Catchment may be transferred if scientific studies show an environmental benefit.

14.4.5 Ngāi Tahu values associated with tuhituhi neherā (rock art) and waipuna (springs) and freshwater mātaitai in the Orari-Temuka-Opihi-Pareora sub-region are protected by:

a. defining a Rock Art Management Area and a Mātaitai Protection Zone; and
b. requiring, for any application to use land for a farming activity, to take and use water, or to discharge contaminants, an assessment of the
actual and potential effects of the proposal on springs, freshwater mātaitai and/or rock art; and

c. the implementation of actions or methods to avoid or minimise adverse effects.

Abstraction of Water

14.4.6 Over-allocation of fresh water in the Orari Catchment is addressed by requiring that future allocation of water to any new or replacement resource consent does not exceed the allocation limits in Table 15 and is based on demonstrated need and efficiency.

14.4.6 Surface water flows are improved in the Orari-Temuka-Opihi-Pareora sub-region by ensuring all consented abstractions comply with the applicable environmental flow and allocation regimes set out in Tables 14(h) to 14(za).

14.4.6A Only consider granting applications for resource consent to take surface water from the C Allocation limit Table 14(k) in circumstances where:

a. the consent applicant holds a lawfully established surface water and/or stream depleting groundwater permit that will be surrendered if the application for resource consent is granted; and

b. the take, in combination with all other takes, will not cause the C Allocation limit in Table 14(k) to be exceeded; and

c. the proposed volume has been calculated taking into account records of past use for the permit(s) that will be surrendered.

14.4.6B To offset any decrease in reliability of supply as a result of the implementation of the environmental flow and allocation regimes in the Opihi and Temuka Freshwater Management Units, provide for the taking of water for storage in accordance with the minimum flows and partial restrictions for AA, BA, AN, BN and C takes.

14.4.7 Groundwater in the Orari-Temuka-Opihi-Pareora sub-region is managed through establishing A and T Allocation limits, the purpose of which is to:

a. provide for all existing lawfully established groundwater abstractions (the A Allocation limit); and

b. provide for the abstraction of groundwater in circumstances where an existing lawfully established surface water permit or stream-depleting groundwater permit with a direct, high or moderate stream depletion effect will be surrendered (the T Allocation limit).

14.4.8 Only consider granting applications for resource consent for the abstraction of groundwater from the T Allocation Limit set out in Table 14 zb) in circumstances where:
14.4.9 Where an application for resource consent to take or use water from the T Allocation Limit will affect the reliability of an existing lawfully established groundwater abstraction, only consider granting resource consent where:

a. a constant rate discharge test has been undertaken to inform the assessment of bore interference effects; and  
b. the bore interference effects are unable to be avoided or mitigated by modifying the instantaneous flow rate(s), return period volume(s) or the annual volume.

14.4.10 Enable the taking of water for community water supply by not requiring compliance with any minimum flow, residual flow or partial restriction conditions, or the environmental flow and allocation regime or groundwater allocation limit set out in Tables 14(h) to 14(zb), provided a Water Supply Strategy developed in accordance with Schedule 25 is in place and the water supply is managed so as to restrict the use of water during periods of low flow or low water levels.

14.4.11 Where a property is supplied with water by an irrigation scheme or principal water supplier, applications to take and use additional water may only be granted where the applicant has demonstrated that water supplied by the irrigation scheme or principal water supplier is used efficiently and to the fullest extent possible so as to minimise the abstraction of other water within the Orari-Temuka-Opihi-Pareora sub region.

14.4.12 Except for AA, BA or KIL permits, restrict the volume and/or rate of water allocated to any water permit for irrigation that will replace an existing water permit affected by the provisions of Sections 124 – 124C of the RMA to a volume and/or rate that reflects past use, determined in accordance with Method 1 of Schedule 10.
Prior to water permits in the Orari Catchment being reviewed as a result of this Plan, any water permit holder may seek a change of consent conditions to alter the minimum flow restrictions on their permit, to accord with the Orari environmental flow and allocation limits in Table 15.

**Transfers of Water Permits**

Assist with phasing out over-allocation of freshwater resources by implementing region-wide Policy 4.50 and in addition:

- by only granting a permit to transfer water from one site to another where the water permit has previously been exercised and the maximum rate and/or volume to be transferred is determined as efficient based on records of past use; and
- requiring in over-allocated surface water catchments and groundwater allocation zones and except where the water is to be used for community supply or stock drinking water, that a portion of water to be transferred is surrendered that is proportionate to the status of over-allocation in the catchment, up to a maximum of 75%; and
- not granting any application to transfer a water permit from the Temuka Freshwater Management Unit.

**Out of Catchment Water**

When introducing water from outside the catchment, protect the values, customs and culture of papatipu rūnanga by:

- requiring any proposal to include, in addition to the matters in Policy 4.55, evidence of any consultation undertaken with Te Rūnanga o Ngāi Tahu and papatipu rūnanga, and a description of how the proposal responds to any matters raised; and
- decision makers having particular regard to any views expressed by Te Rūnanga o Ngāi Tahu and papatipu rūnanga, and in particular any views expressed regarding the extent to which the proposal diminishes the mauri of freshwater resources or compromises values or customs.

**Livestock Exclusion from Waterbodies**

Within the Orari-Temuka-Opihi-Pareora sub-region, the region-wide provisions on livestock exclusion also apply to:

- permanently or intermittently flowing springs (waipuna); and

Note: Policies 14.4.15 and 14.4.16 apply in addition to Regional Policies 4.31 and 4.32 (Livestock Exclusion from Water Bodies)
b. open drains and other artificial watercourses with surface water in them that discharge into a lake, river or wetland.

14.4.16 Protect papatipu rūnanga values associated with springs (waipuna), freshwater mātaita, rivers and lakes and reduce the loss of microbial contaminants, phosphorus and sediment to surface water by:
   a. implementing, within the Orari-Temuka-Opihi-Pareora sub-region, the region-wide provisions for stock exclusion; and
   b. excluding, within the Mātaitai Protection Zone, all farmed cattle, deer and pigs from the bed (including the banks) of lakes and rivers, any permanently or intermittently flowing spring, and any open drain or artificial watercourse that contains water and that discharges into a lake, river or wetland.

Nutrient Management

14.4.17 Water quality outcomes, limits and targets in Tables 14(a) to 14(q) in the Orari-Temuka-Opihi-Pareora sub-region are achieved by requiring:
   a. all permitted farming activities on properties greater than 10 hectares to prepare and implement a Management Plan in accordance with Schedule 7A; and
   b. all farming activities that require a resource consent to prepare and implement a Farm Environment Plan in accordance with Schedule 7 and implement Good Management Practice; and
   c. farming activities with the potential for higher nitrogen losses to not exceed the Baseline GMP Loss Rate; and
   d. farming activities within the High Runoff Risk Phosphorus Zone and which use more than 20 hectares of land for winter grazing of cattle or deer, to demonstrate through their Farm Environment Plan how active management of the loss of phosphorus, sediment and microbial contaminants to water will be achieved; and
   e. farming activities with irrigation and/or winter grazing within the Mataitai Protection Zone and that adjoin a surface water body, to demonstrate through their Farm Environment Plan how active management of the loss of phosphorous, sediment and microbial contaminants to water will be achieved; and
   f. farming activities with irrigation within the Rock Art Management Area to demonstrate through their Farm Environment Plan how adverse effects on tuhituhi neherā (rock art) sites will be minimised.

14.4.18 Water quality is improved in the Orari, Opihi and Timaru Freshwater Management Units by:
   a. defining the Rangitata Orton High Nitrogen Concentration Area, Fairlie Basin High Nitrogen Concentration Area and Levels Plain High Nitrogen Concentration Area within which targeted reductions of nitrogen in accordance with Table 14(zc) are required; and
   b. avoiding the grant of any resource consent that will result in the nitrogen loss calculation from a farming activity exceeding the Baseline GMP Loss Rate, except where Policy 14.4.20 applies.
14.4.19 Water quality targets in the Rangitata Orton High Nitrogen Concentration Area, Fairlie Basin High Nitrogen Concentration Area and Levels Plain High Nitrogen Concentration Area are achieved by:

a. all resource consents granted for farming activities that require the preparation of a nutrient budget being subject to consent conditions requiring further reductions in nitrogen loss beyond Baseline GMP Loss Rates, or consented nitrogen loss rates, in accordance with Table 14(zc); and
b. limiting the duration of any resource consent for a farming activity that is required to make further reductions in nitrogen loss (beyond Baseline GMP Loss Rates or consented nitrogen loss rates) in accordance with Table 14(zc), to no more than ten years and only imposing one reduction beyond Baseline GMP Loss Rates or consented nitrogen loss rates per consent term; and
c. avoiding the grant of any resource consent that will result in a farming activity not reducing nitrogen losses beyond Baseline GMP Loss Rates or consented nitrogen loss rates.

14.4.20 In the Orari-Temuka-Opihi-Pareora sub-region, only consider granting an application for a land use consent for a farming activity to exceed the Baseline GMP Loss Rate where:

a. the Baseline GMP Loss Rate has been lawfully exceeded prior to 20 July 2019 and the application for resource consent contains evidence that directly and specifically establishes that the exceedance was lawful; and
b. the nitrogen loss calculation remains below the lesser of either the Good Management Practice Loss Rate or the nitrogen loss calculation that occurred in the four years prior to 20 July 2019; and
c. for properties within the Rangitata Orton High Nitrogen Concentration Area, Fairlie Basin High Nitrogen Concentration Area and Levels Plain High Nitrogen Concentration Area, the applicant commits to achieving the percentage-based nitrogen loss reductions in Table 14(zc).

14.4.20A Where an application for a land use consent for a farming activity demonstrates the nitrogen loss rate reductions required by Policy 14.4.20(c) are unable to be achieved by the dates specified in Table 14(zc), any application for an extension of time to achieve those reductions will be considered having regard to:

a. the Baseline GMP Loss Rate and the level of any enduring nitrogen loss rate reduction already achieved; and
b. the nature and extent of any mitigations implemented during the nitrogen baseline period that are better than Good Management Practice, and the extent to which these have been effective in minimising nitrogen losses; and
c. the capital and operational costs of achieving the nitrogen loss rate reductions and the benefit (in terms of maintaining a farming activity’s financial viability) of spreading that investment over time; and
d. the nature, sequencing, measurability, effectiveness and enforceability of any steps proposed to achieve the nitrogen loss rate reductions; and
e. progress made towards achieving nitrate-nitrogen limits and targets in Tables 14(a) to 14(g).
14.4.20B Provide for the use of an Equivalent Baseline GMP Loss Rate or Equivalent Good Management Practice Loss Rate in those limited circumstances where it is demonstrated that the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous.

14.4.20C Where resource consent is granted for the use of land for a farming activity and that resource consent restricts the nitrogen loss rate from the farming activity to an Equivalent Baseline GMP Loss Rate or Equivalent Good Management Practice Loss Rate, impose conditions that enable a review of that resource consent when the Farm Portal is able to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate for that farming activity.

Consent Reviews

14.4.21 Assist with achieving the freshwater outcomes for the Orari, Temuka and Opihi Freshwater Management Units by reviewing, immediately after Plan Change 7 is made operative, all surface water and stream depleting groundwater permits with a direct or high stream-depletion effect, and by implementing the environmental flow and allocation regimes in Tables 14(h) to 14(y) on all reviewed permits.

Freshwater Management Unit Specific Policies

Orari Freshwater Management Unit

14.4.22 Over-allocation of fresh water in the Orari Freshwater Management Unit Catchment is addressed by Timaru District Council demonstrating, on or before 2044, surrendering CRC011182 or its replacement in 2013 and increased efficiency for any replacement of CRC011991 CRC173644, or any variation thereof, in 2017, and however, for security of supply for community drinking water and stockwater is protected by continuing to reserve a total flow rate of 235 L/s in 2025 of surface water will continue to be reserved for Timaru District Council community drinking and stock water, in addition to the volumes in Table 14(h), which form part of the environmental flow and allocation regime for Orari Freshwater Management Unit River.

14.4.23 To prevent the flow falling below the A permit allocation limit minimum flows for the Orari Freshwater Management Unit Catchment in Table 14(h), the following restrictions shall be applied and strictly adhered to in respect of the abstraction of surface water, stream depleting groundwater and abstractions from within the Orari Conjunctive Use Zone:

a. In the Orari Catchment all partial restrictions for water permits in the Orari Catchment including takes to storage shall be stepped unless
the consent applicant is part of a water users group; and
b. In the Orari Catchment when the stepped approach applies, the rate of take is to be reduced in increments of 50% and 100% of the available flow rate to ensure the minimum flow is not breached; and
c. In the Orari Catchment if a water permit holder is part of a water users group, any restrictions will be managed according to the water users group roster.

14.4.824 To prevent the flow falling below the B permit allocation minimum flows for the Orari mainstem Freshwater Management Unit in Table 14(h), the following restrictions shall be applied and strictly adhered to in respect of the abstraction of surface water and stream depleting groundwater and abstractions from within the Orari conjunctive use zone:

a. In the Orari mainstem, if the water permit holder is part of a water users group then all takes shall cease when the river falls to the B block minimum flow; and
b. In the Orari mainstem, if the water permit holder is not part of a water users group, when the flow is above the B block minimum flow but below the sum of the minimum flow and the B permit allocation limit, all permits shall share the available flow above the B permit allocation limit minimum flow and shall cease when the minimum flow is reached.

14.4.925 In the Orari Freshwater Management Unit, all permits for groundwater takes from the Orari Catchment within the conjunctive use zone and where the screen is less than 30 m deep shall have minimum flow conditions in accordance with the environmental flow and allocation regime set out in Table 14(h), unless the application for resource consent demonstrates that the take will not have a direct, high or moderate degree of stream depletion effect as determined through field testing in accordance with Schedule 9 consistent with the minimum flow sites and allocations in Table 15.

14.4.426 In the Orari Freshwater Management Unit Catchment, in addition to the requirements of the Resource Management (measurement and reporting of water takes) Regulations 2010, replacement of an expiring water permit, review or transfer of an existing permit to take 5 L/s or more of water shall include a condition requiring water use to be metered and water use records to be telemetered to the CRC or nominated agent.

14.4.427 The in-stream damming of the mainstem of the Orari River below the Orari Gorge is avoided unless:

a. The dam was lawfully established prior to 1 July 2012; or,
b. No more than 25% of the flow is diverted into the dam at any point in time; and,
c. No more than 5,000 m³ of water is impounded by the dam; and,
d. The damming of water maintains a residual flow that ensures that the minimum flow limits in Table 14(h) will not be exceeded more often than they would be in the absence of the damming and also maintains flow variability.
**Rangitata Orton High Nitrogen Concentration Area**

**14.4.28** Assist in achieving water quality targets in the Rangitata Orton High Nitrogen Concentration Area by requiring, in addition to Policy 14.4.19, point source discharges of nitrogen from industrial or trade waste disposal activities to reduce nitrogen losses by 30% below current consented rates by 1 January 2035.

**Temuka Freshwater Management Unit**

**Over Allocation**

**14.4.30** Over allocation of the Temuka Freshwater Management Unit is phased out before 1 January 2035 by:

a. imposing increased minimum flow restrictions at Manse Bridge in accordance with Table 14(i); and
b. requiring two stages of reduction in the allocation limit for A and B permits in accordance with Table 14(i) and 14(j); and
c. further increasing the minimum flow restrictions for the Temuka Freshwater Management Unit at Manse Bridge and imposing, from 1 January 2035, pro-rata partial restrictions on abstractions in accordance with Table 14(l) so as to avoid the breach of any applicable minimum flow; and
d. achieving allocation limits of 1.6 m³/s for the A Allocation Block and 0.4 m³/s for the B Allocation Block by 1 January 2035.

**14.4.31** If by 1 January 2035 the allocation limits in Table 14(l) have not been achieved, review all surface water and groundwater permits in the Temuka Freshwater Management Unit that have a direct or high stream depletion effect and impose conditions that require a proportional reduction in abstractions, commencing at a flow rate that is the sum of the minimum flow and total allocation at 1 January 2035.

**Transfer of Water Permits**

**14.4.32** Assist in the achievement of the 1.6 m³/s and 0.4 m³/s allocation targets by avoiding the site to site transfer of any surface water permit, or groundwater permit that has a direct, high, or moderate stream depletion effect.

**Cultural Allocation**
14.4.33 Recognise and provide for the cultural importance of the Temuka Freshwater Management Unit to Ngāi Tahu by reserving an allocation of surface water from the Temuka River for the enhancement of mahinga kai and associated tangata whenua values.

Opihi Freshwater Management Unit

Surface Water Flows

14.4.34 Surface water flows in un-augmented rivers within the Opihi Freshwater Management Unit are improved by ensuring all AA, BA, KIL, AN and BN abstractions comply with the applicable environmental flow and allocation regimes set out in Tables 14(m) to 14(y) by the specified dates.

14.4.35 Connectivity and flow variability in the augmented Opuha and Opihi mainstems is maintained by ensuring that:

a. water released from the Opuha Dam for augmentation of the Opuha and Opihi mainstem complies with the environmental flow regime(s) for Saleyards Bridge as set out in Tables 14(v) and 14(w); and

b. when considering Policy 14.4.35a and provided any variance in flow at Saleyards Bridge is not greater than 500 L/s below the minimum flow, determine compliance with the environmental flow and regime based on average flows over a 24 hour period; and

c. any water released from the Opuha Dam for the purpose of improving water availability for holders of AA, BA and/or KIL permits, complies with the environmental flow regime(s) requirements for Saleyards Bridge as set out in Table 14(v) and 14(w) and includes sufficient water to provide for the sum of abstraction occurring under AA and BA permits downstream of Saleyards Bridge; and

d. when the level of Lake Opuha falls below RL370, water released from the Opuha Dam for augmentation of the Opuha and Opihi mainstems equals inflows in to the Lake; and

e. in the period 1 November to 31 March of every year, three releases of water for artificial freshes of at least 30 cumecs, or two releases of water where one release is at least 60 cumecs and the other release is at least 30 cumecs, are provided for a duration of not less than two hours, except that during any period when the Level 2 flow regime (as set out in Tables 14(v) and 14(w)) applies and immediately following an artificial fresh, the minimum flow may be reduced to the Level 2 minimum flow set out in Table 14(v) and 14(w) for a period of time sufficient to compensate for the volume of water released for the fresh.

14.4.36 In addition to any river specific environmental flow and allocation regime set out in Tables 14(m) to 14(y), differentiate AA, BA, KIL, AN and BN permits by:

a. AA, BA and KIL permits being subject to an environmental flow and allocation regime on the Opihi mainstem at Saleyards Bridge which reflects water released from the Opuha Dam for the purposes of maintaining environmental flows and provision for the amount of water being abstracted under AA, BA and KIL permits; and

b. requiring, when the level of Lake Opuha falls below RL370, AA and BA permits to be subject to an environmental flow and allocation regime on the Opihi mainstem at Saleyards Bridge which reflects water released from the Opuha Dam for the purposes of maintaining environmental flows and provision for the amount of water being abstracted under AA, BA and KIL permits; and
regime on the Opihi mainstem at State Highway 1 as set out in Table 14(u) and Table 14(y), determined taking into account the unmodified flow of the Opihi mainstem; and

c. AN permits being subject to an environmental flow and allocation regime on the Opihi mainstem at State Highway 1 as set out in Table 14(u), determined taking into account the unmodified flow of the Opihi mainstem; and

d. BN permits being subject to an environmental flow and allocation regime on the Opihi mainstem at State Highway 1 as set out in Table 14(y) determined taking into account the recorded flow.

14.4.37 Establish an alternative minimum flow regime for the Opihi River at Saleyards Bridge, as set out in Tables 14(v) and 14(w), that:

a. may only be implemented through a resource consent; and

b. applies from the start of a calendar month to the start of the next calendar month; and

c. may be entered into when two of the specified Level 1 or Level 2 thresholds from the preceding month in Table 14(x) are met; and

d. takes into consideration the level of water in Lake Opuha, snow pack in the Lake Opuha Catchment, and inflows into Lake Opuha.

14.4.38 Where a Level 1 or Level 2 alternative minimum flow regime is entered into, the applicable flows set out in Tables 14(v) and 14(w) shall be met for that month, and the need to continue in the alternative minimum flow regime reassessed at the commencement of the next calendar month.

14.4.39 In complying with the environmental flow and allocation regime(s) set out in Tables 14(v) to 14(w) and when transitioning between monthly minimum flow requirements at Saleyards Bridge, releases of water from the Opuha Dam may be progressively increased or decreased over a 48-hour period immediately after the commencement of the calendar month.

14.4.40 Contribute to the overall management of surface water flows within the Opihi Freshwater Management Unit, by providing for the transfer of AA and BA surface water permits to a principal water supplier where this will result in a single permit authorising the abstraction of all transferred AA and BA abstractions of surface water.

Timaru Freshwater Management Unit

Levels Plain High Nitrogen Concentration Area

14.4.41 Assist in achieving water quality targets for the Levels Plain High Nitrogen Concentration Area by requiring, in addition to Policy 14.4.19, point source discharges of nitrogen from industrial or trade waste disposal activities to reduce nitrogen losses by 30% below current consented
14.4.42 Assist with addressing over-allocation of the quantity of freshwater in the Pareora Freshwater Management Unit, by avoiding all further abstractions of surface water and groundwater, except as provided for by s14(3)(b) of the RMA.

14.4.43 Damming of surface water in the mainstem of any waterbody in the Pareora Freshwater Management Unit, is avoided, except where the damming was lawfully established prior to 21 July 2012, the water that is dammed is used for community supply, and the water permit is affected by the provisions of Sections 124 – 124C of the RMA.

14.4.44 Enable the augmentation of the South Branch of the Pareora River by Timaru District Council at a rate of 70 L/s, during the months of October and November each year.

14.5 Rules

The following rules apply in the Orari-Temuka-Opihi-Pareora sub-region, in addition to those set out in Section 5 of this Plan. This section of the Plan contains rules which apply throughout the Orari-Temuka-Opihi-Pareora sub-region, and rules that are specific to a Freshwater Management Unit. Where a rule covers the same subject matter, the rule that is specific to the Freshwater Management Unit takes precedence over any rule in Section 5 of this Plan or any other rule in the Orari-Temuka-Opihi-Pareora sub-region part of Section 14.

Note: In addition to the provisions of this Plan and any relevant district plan, any activity which may modify, damage or destroy pre 1900 archaeological sites is subject to the archaeological authority process under the Heritage New Zealand Poutere Taonga Act 2014. An
archaeological authority is required from Heritage New Zealand to modify, damage or destroy any archaeological site, whether recorded or not in the New Zealand Heritage List/Rārangi Kōrero website.

Take and Use Surface Water

Notes:
1. Rules 14.5.4 to 14.5.6 prevail over Regional Rules 5.123 to 5.125.
2. Regional Rules 5.111, 5.112, 5.113, 5.114, 5.114A and 5.115 apply in the Orari-Temuka-Opihi-Pareora sub-region and prevail over Rules 14.5.7, 14.5.8, 14.5.9, 14.5.10 and 14.5.11.

14.5.1 The taking and use of surface water for the purposes of mahinga kai enhancement is a restricted discretionary activity provided the following conditions are met:

1. The application is accompanied by a Cultural Impact Assessment; and
2. The proposed take is from the Temuka Freshwater Management Unit; and
3. The take, in addition to all existing consented takes, does not result in an exceedance of any environmental flow or allocation limit in Table 14(i) and Table 14(l).

The exercise of discretion is restricted to the following matters:

1. The content and quality of the Cultural Impact Assessment; and
2. The effectiveness of the proposal in enhancing mahinga kai outcomes; and
3. Where the take is consumptive, the imposition of pro-rata partial restrictions; and
4. The rate, volume and timing of the take; and
5. The actual or potential adverse environmental effects on water quality, including whether the activity, in combination with all other activities, will alter the allocation status for water quality in the relevant catchment; and
6. Whether the amount of water to be taken and used is reasonable for the proposed use; and
7. The effects the take has on any other authorised take or diversion; and
8. The potential to frustrate or prevent the attainment of the regional network for water harvest, storage and distribution, shown on the Regional Concept diagram in Link 24975, Schedule 16; and
9. Reductions in the rate of take in times of low flow and restrictions to prevent the flow from reducing to below the minimum flow; and
10. Methods to prevent fish from entering the water intake; and
11. The proximity and actual or potential adverse environmental effects of water use on any significant indigenous biodiversity and adjacent dry land habitats.

14.5.2 The taking and use of surface water for the purposes of mahinga kai enhancement that does not meet condition 1 of Rule 14.5.1 is
14.5.3 The taking and use of surface water for the purposes of mahinga kai enhancement that does not meet condition 2 or 3 of Rule 14.5.1 is a prohibited activity.

14.5.4 The taking and use of surface water is a restricted discretionary activity, provided the following conditions are met:

1. The take, in addition to all existing consented takes, does not result in an exceedance of any minimum flow limit set in Tables 14(h) to 14(za); and
2. The take:
   a. will replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, and the take, in addition to all existing consented takes, will not result in an exceedance of any allocation limit, or rate of take, or seasonal or annual volume limit set in Tables 14(h) to 14(za); or
   b. will not replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, but the take, in addition to all existing consented takes, will not result in an exceedance of any allocation limit, or rate of take, or seasonal or annual volume limit, set in Tables 14(h) to 14(za); and
3. Unless it is associated with the artificial opening of a hāpua, lagoon or coastal lake to the sea, the take is not from a wetland, hāpua or a high naturalness waterbody listed in Section 14.8

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and
2. The actual or potential adverse environmental effects on water quality, including whether the activity, in combination with all other activities, will alter the allocation status for water quality in the relevant catchment; and
3. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and
4. For water used for irrigation, the management of water allocation and resulting nutrient discharges on individual farms; and
5. The potential effects on groundwater recharge where the groundwater allocation zone in Table 14(zb) is fully or over-allocated; and
6. The availability and practicality of using alternative supplies of water; and
7. The effects the take has on any other authorised take or diversion; and
8. The potential to frustrate or prevent the attainment of the regional network for water harvest, storage and distribution, shown on the Regional Concept diagram in Schedule 16; and
9. The reduction in the rate of take in times of low flow and restrictions to prevent the flow from falling below the minimum flow as set out in policies to this Plan; and
10. Methods to prevent fish from entering the water intake; and
11. The provisions of any relevant Water Conservation Order; and
12. The proximity and actual or potential adverse environmental effects of water use on any significant indigenous biodiversity and adjacent dry land habitats; and
13. Where the proposed take is the replacement of a lawfully established take affected by the provisions of Section 124-124C of the RMA and is from an over-allocated surface water catchment, the reduction in the rate of take and volume limits to enable a reduction in over-
14. Where the water is to be used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with Schedule 7 that demonstrates that the water is being used efficiently; and
15. Any adverse effects of the use of water on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

14.5.5 The taking and use of surface water that does not meet conditions 2a or 3 of Rule 14.5.4 is a non-complying activity.

14.5.6 The taking and use of surface water that does not meet one or more of conditions 1 or 2b of Rule 14.5.4 is a prohibited activity.

Take and Use Groundwater

Notes:
1. Rules 14.5.7 to 14.5.8 apply to groundwater takes that will replace an existing surface water take or groundwater take with a direct, high or moderate stream depletion effect
2. Rules 14.5.9 to 14.5.11 prevail over Regional Rules 5.128 to 5.130 except in the Pareora Freshwater Management Unit

14.5.7 The taking and use of groundwater that will replace an existing surface water or groundwater permit that has a direct, high or moderate stream depletion effect is a restricted discretionary activity, providing the following conditions are met:

1. The proposed take, in addition to all existing consented takes will not result in an exceedance of the relevant groundwater T allocation limit in Table 14(zb) and
2. The take will not have a direct, high or moderate stream depletion effect; and
3. The point of abstraction will be within the same property as the existing water permit and there is no increase in the proposed rate of take or annual volume; and
4. The bore interference effects are demonstrated to be acceptable determined in accordance with Schedule 12; and
5. The existing surface water or groundwater permit being replaced is for a take from an over-allocated surface water catchment; and
6. The existing surface water or groundwater permit is surrendered.

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and
2. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and
3. The maximum rate of take, including the capacity of the bore or bore field to achieve that rate, and the rate required to service any irrigation system; and
4. Whether salt-water intrusion into the aquifer or landward movement of the salt water/fresh water interface is prevented; and
5. The proximity and actual or potential adverse environmental effects of water use to any significant indigenous biodiversity and adjacent dryland habitats; and
6. The protection of groundwater sources, including the prevention of backflow of water or contaminants; and
7. Whether the water is being used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with {Link,24913,Schedule 7} that demonstrates that the water is being used efficiently; and
8. Any adverse effects of the use of water on Ngāi Tahu values, or on sites of Ngāi Tahu significance, including wāhi tapu and wāhi taonga.

14.5.8 The taking and use of groundwater that will replace an existing surface water or groundwater permit that has a direct, high or moderate stream depletion effect that does not comply with one or more of the conditions of Rule 14.5.7 is a prohibited activity.

14.5.9 The taking and use of groundwater is a restricted discretionary activity, provided the following conditions are met:

1. For stream depleting groundwater takes with a direct or high stream depletion effect, the take, in addition to all existing consented takes does not result in an exceedance of any minimum flow in Tables 14(h) to (za); and
2. The take:
   a. will replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, and the rate, seasonal or annual volume of the take, in addition to all existing consented takes, does not exceed the allocation limits in Tables 14(h) to 14(zb); or
   b. will not replace a lawfully established take affected by the provisions of Section 124-124C of the RMA, and the rate, seasonal or annual volume of the take, in addition to all existing consented takes, does not exceed the allocation limits in Tables 14(h) to 14(zb);
3. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of sections 124-124C of the RMA, the bore interference effects on any groundwater abstraction other than an abstraction by or on behalf of the applicant are acceptable, as determined in accordance with Schedule 12.

The exercise of discretion is restricted to the following matters:

1. The rate, volume and timing of the take; and
2. Whether the amount of water to be taken and used is reasonable for the proposed use. In assessing reasonable use for irrigation purposes, the CRC will consider the matters set out in Schedule 10; and
3. The availability and practicality of using alternative supplies of water; and
4. The maximum rate of take, including the capacity of the bore or bore field to achieve that rate, and the rate required to service any irrigation system; and
5. The actual or potential adverse environmental effects on surface water resources; and
6. Unless the proposed take is the replacement of a lawfully established take affected by the provisions of sections 124-124C of the RMA, the actual or potential adverse environmental effects the take has on any other authorised takes, including bore interference effects as set out in Schedule 12; and
7. For stream depleting groundwater takes, the matters of discretion under Rule 14.5.7; and
8. Whether salt-water intrusion into the aquifer or landward movement of the salt water/fresh water interface is prevented; and
9. The proximity and actual or potential adverse environmental effects of water use to any significant indigenous biodiversity and adjacent dryland habitats; and
10. The protection of groundwater sources, including the prevention of backflow of water or contaminants; and
11. The reduction in the rate of take and volume limits to enable a reduction in over-allocation; and
12. Where the water is being used for irrigation, the preparation and implementation of a Farm Environment Plan in accordance with Schedule 7 that demonstrates that the water is being used efficiently; and
13. Any adverse effects of the use of water on Ngāi Tahu values, or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga

14.5.4 The temporary or permanent transfer, in whole or in part, of a water permit to take or use surface water or groundwater in the Orari catchment, except for Upper Coopers Creek, identified in Map 2 – Orari Catchment, including stream depleting groundwater, is a prohibited activity until allocation limits in Table 15 are met.

14.5.10 The taking and using of groundwater that does not comply with one or more of conditions 2a or 3 of Rule 14.5.9 is a non-complying activity.

14.5.11 The taking and using of groundwater that does not comply with one or more of conditions 1 or 2b of Rule 14.5.9 is a prohibited activity.

Transfer of Water Permits

Note: 14.5.12 and 14.5.13 prevail over Regional Rules 5.133 and 5.134.

14.5.12 The temporary or permanent transfer, in whole or in part, (other than to the new owner of the site to which the take and use of water relates and where the location of the take and use of water does not change) of a water permit to take or use surface water or groundwater, is a restricted discretionary activity provided the following conditions are met:

1. The water permit being transferred has been exercised; and
2. The reliability of supply for any other lawfully established water take is not reduced; and
3. Any proposed volume to be transferred for irrigation has been calculated in accordance with Method 1 of Schedule 10; and
4. The proposed transfer is not from the Temuka Freshwater Management Unit; and
5. Unless the transfer is for a community water supply:
   a. the take will comply with the applicable environmental flow and allocation regimes set out in Tables 14.4(h) to 14.4(zb); and
   b. if the proposed transfer is located within an over-allocated surface water catchment or groundwater allocation zone, the resource consent application includes a percentage of water to be surrendered, up to a maximum of 75%, that matches the extent to which the surface water catchment or groundwater allocation zone is over-allocated; and
6. The point of take remains within either the same surface water catchment or groundwater allocation zone; and
7. In the case of groundwater, the application contains evidence that the bore interference effects as set out in Schedule 12 are acceptable; and
8. For stream depleting groundwater takes, the stream depletion effect is no greater in the transferred location than in the original location.

The exercise of discretion is restricted to the following matters:

1. The nature of the transfer, whether short term, long term, partial or full, and the apportioning of the maximum rate and seasonal or annual volume in the case of a partial transfer; and
2. The appropriateness of existing conditions, including conditions on minimum flow, seasonal or annual volume and other restrictions to mitigate effects and the need to update these to reflect the current flow and allocation regime; and
3. The reasonable need for the quantities of water to be transferred, the intended use of the water and the ability of the transferee to abstract and use those quantities; and
4. Any restrictions to be applied to the rate of take in times of low flow; and
5. Method to prevent fish from entering any water intake; and
6. Where there is a change to the use of the water, or a change in the location the water is used, any adverse effects on Ngāi Tahu values including mahinga kai and the mauri of waterbodies, and the appropriateness of any mitigation measures including a lesser amount of water sought.

14.5.13 The temporary or permanent transfer, in whole or in part, (other than to the new owner of the site to which the take and use of water relates and where the location of the take and use of water does not change) of a water permit to take and use surface water or groundwater that does not meet one or more of the conditions of Rule 14.5.12 is a prohibited activity.

Individual Farming Activities

Note: Within the Orari, Temuka, Opihi, Timaru, and Pareora Freshwater Management Units commercial vegetable growing operations are regulated by Regional Rules 5.42CA to 5.42CE.
14.5.14 The use of land for a farming activity on a property 10 hectares or less in area is a permitted activity.

14.5.15 Where any property or farming enterprise includes land within the High Nitrogen Concentration Area, the nitrogen loss reductions in Table 14(zc) only apply to that part of the property within the High Nitrogen Concentration Area.

14.5.16 Despite Rules 14.5.17 to 14.5.22, the use of land for a farming activity on a property greater than 10 hectares where:

a. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous; or

b. more than 25% of the property is used to produce, farm, or rear a crop or animal type that is not able to be selected as an option in OVERSEER and where the OVERSEER Best Practice Data Input Standard does not recommend an alternative; or

c. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate that is representative for the property as a consequence of that property being subject to nutrient management rules in:

   i. more than one sub-region section of this Plan; or

   ii. this Plan and nutrient management rules in another regional plan:

is a discretionary activity provided the following conditions are met:

1. The nitrogen loss calculation for any part of the property within the Orari-Temuka-Ophi-Pareora sub-region does not exceed the nitrogen baseline; and

2. An Accredited Farm Consultant has prepared a Farm Environment Plan and nutrient budgets for the property in accordance with Part A of Schedule 7 and they are submitted with the application for resource consent; and

3. The application for resource consent includes a calculation of the Equivalent Baseline GMP Loss Rate and Equivalent Good Management Practice Loss Rate for the farming activity, and the methodology used to derive those numbers.

14.5.16A Despite Rules 14.5.17 to 14.5.22, the use of land for a farming activity on a property greater than 10 hectares where:

a. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous; or

b. more than 25% of the property is used to produce, farm, or rear a crop or animal type that is not able to be selected as an option in OVERSEER and where the OVERSEER Best Practice Data Input Standard does not recommend an alternative; or

c. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate that is representative for the property as a consequence of that property being subject to nutrient management rules in:

   i. more than one sub-region section of this Plan; or

   ii. this Plan and nutrient management rules in another regional plan:

that does not meet condition 2 of Rule 14.5.16 is a non-complying activity.
Despite Rules 14.5.17 to 14.5.22, the use of land for a farming activity on a property greater than 10 hectares where:

a. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate or the number generated is demonstrated to be erroneous; or
b. more than 25% of the property is used to produce, farm, or rear a crop or animal type that is not able to be selected as an option in OVERSEER and where the OVERSEER Best Practice Data Input Standard does not recommend an alternative; or
c. the Farm Portal is unable to generate a Baseline GMP Loss Rate or Good Management Practice Loss Rate that is representative for the property as a consequence of that property being subject to nutrient management rules in:
   i. more than one sub-region section of this Plan; or
   ii. this Plan and nutrient management rules in another regional plan;

that does not meet conditions 1 or 3 of Rule 14.5.16 is a prohibited activity.

The use of land for a farming activity on a property greater than 10 hectares in area is a permitted activity provided the following conditions are met:

1. The property is registered in the Farm Portal by 20 July 2022 and information about the farming activity and the property is reviewed and updated by the property owner or their agent, every 36 months thereafter or whenever a material change in the land use associated with the farming activity occurs, or whenever any boundary of the property is changed; and
2. A Management Plan in accordance with Schedule 7A has been prepared and is implemented, and is supplied to the Canterbury Regional Council on request; and
3. Any increase in the area of the property that is irrigated is limited to 10 hectares above that which was irrigated at 20 July 2019 provided that no more than 50 hectares is irrigated in total; and
4. The area of the property used for winter grazing of cattle is less than or equal to:
   a. 10 hectares for any property less than 100 hectares in area; or
   b. 10% of the area of the property, for any property between 100 and 1000 hectares in area; or
   c. 100 hectares, for any property greater than 1000 hectares in area; and
5. For any property that has part of the property located within the Rock Art Management Area, there is no irrigation on the part of the property within the management area; and
6. For any property that has part of the property located within the Mātaitai Protection Zone and that includes or directly adjoins any river or coastal lake, there is no irrigation or winter grazing on any part of the property within the protection zone; and
7. For any property greater than 20 hectares in area that has part of the property located within the High Runoff Risk Phosphorus Zone, the area used for winter grazing of cattle or deer does not exceed 20 hectares.

The use of land for a farming activity on a property greater than 10 hectares in area that does not comply with one or more of conditions 5, 6 or 7 of Rule 14.5.17 is a controlled activity, provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the property in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. Any increase in the irrigated area of the property is limited to 10 hectares above that which was irrigated at 20 July 2019, provided that no more than 50 hectares is irrigated in total; and
3. The area of the property used for winter grazing of cattle is less than or equal to:
   a. 10 hectares for any property less than 100 hectares in area; or
   b. 10% of the area of the property, for any property between 100 and 1000 hectares in area; or
   c. 100 hectares, for any property greater than 1000 hectares in area.

The CRC reserves control over the following matters:

1. The content of, compliance with, and auditing of the Farm Environment Plan; and
2. The commencement date for the first audit of the Farm Environment Plan; and
3. The timing of any actions or good management practices proposed to achieve the objectives and targets described in Schedule 7; and
4. Methods to avoid or mitigate adverse effects of the activity on surface water quality, groundwater quality and sources of drinking water; and
5. Methods to avoid or mitigate adverse effects on mahinga kai, wāhi tapu, wāhi taonga, nohoanga, waipuna, freshwater mātaitai or tuhituhi neherā (rock art);
6. Methods to address any non-compliance identified as a result of a Farm Environment Plan audit, including the timing of subsequent audits.

14.5.19

The use of land for a farming activity on a property greater than 10 hectares in area that does not comply with one or more of conditions 1, 2, 3 or 4 of Rule 14.5.17 or one or more of conditions 2 or 3 of Rule 14.5.18 is a restricted discretionary, provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the property in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and
2. Until 30 June 2020, the nitrogen loss calculation for the property does not exceed the nitrogen baseline, and from 1 July 2020 the Baseline GMP Loss Rate; unless the nitrogen baseline was lawfully exceeded prior to 20 July 2019, and the application for resource consent demonstrates that the exceedance was lawful.

The exercise of discretion is restricted to the following matters:

1. The efficacy of the Farm Environment Plan; and
2. The commencement date for the first audit of the Farm Environment Plan; and
3. The content, quality and accuracy of the nutrient budgets provided with the application for resource consent; and
4. The actual or potential effects on surface water quality, groundwater quality and sources of drinking water; and
5. The timing of any actions or good management practices proposed to achieve the objectives and targets described in Schedule 7; and
6. Methods to avoid or mitigate adverse effects on sites of any adverse effects on mahinga kai, wāhi tapu, wāhi taonga, waipuna or tuhituhi neherā; and
7. Methods that limit the nitrogen loss calculation for the farming activity to a rate not exceeding the Baseline GMP Loss Rate; and
8. For properties within a High Nitrogen Concentration Area, the methods and timeline within the Farm Environment Plan for achieving the nitrogen loss reductions set out in Table 14(zc); and
9. Methods that require the farming activity to operate at or below the Good Management Practice Loss Rate, in any circumstance where the Good Management Practice Loss Rate has not been influenced by severe extraordinary events (including but not limited to droughts and floods) and is less than the Baseline GMP Loss Rate; and

10. Methods to address any non-compliances identified as a result of a Farm Environment Plan audit, including the timing of any subsequent audits;

11. Reporting of estimated nutrient losses and audit results of the Farm Environment Plan to the Canterbury Regional Council, including via the Farm Portal.

14.5.20 The use of land for a farming activity as part of a farming enterprise is a discretionary activity, provided the following conditions are met:

1. A Farm Environment Plan has been prepared for the farming enterprise in accordance with Part A of Schedule 7 and is submitted with the application for resource consent; and

2. Until 30 June 2020, the nitrogen loss calculation for the farming enterprise does not exceed the nitrogen baseline, and from 1 July 2020 the Baseline GMP Loss Rate; and

3. The properties comprising the farming enterprise are in the same surface water catchment.

14.5.21 The use of land for a farming activity on a property greater than 10 hectares that does not comply with condition 1 of Rule 14.5.18, or condition 1 of Rule 14.5.19, or the use of land for a farming activity as part of a farming enterprise that does not comply with conditions 1 or 3 of Rule 14.5.20, is a non-complying activity.

14.5.22 The use of land for a farming activity on a property greater than 10 hectares that does not comply with condition 2 of Rule 14.5.19, or the use of land for a farming activity as part of a farming enterprise that does not comply with condition 2 of Rule 14.5.20, is a prohibited activity.

Irrigation Schemes

Notes:

1. Rule 14.5.23 and 14.5.23A prevail over Regional Rule 5.62 and apply to irrigation schemes and principal water suppliers within the Orari-Temuka-Opihi-Pareora Sub-region

2. Within the Orari-Temuka-Opihi-Pareora Sub-region, if the applicant is not an irrigation scheme or a principal water supplier, or the holder of the activity permit will not be an irrigation scheme or a principal water supplier, then the activity is assessed under Rules 14.5.14 to 14.5.22.
14.5.23 The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA, where the applicant is an irrigation scheme or a principal water supplier or the holder of the discharge permit will be an irrigation scheme or a principal water supplier, is a discretionary activity provided the following condition is met:

1. The staged reductions in nitrogen loss required by Table 14(zc) will be met for any land within a High Nitrogen Concentration Area.

Notification

Pursuant to section 95A and 95B of the RMA an application for resource consent under this rule will be processed and considered without public or limited notification.

Note: That limited notification to affected order holders in terms of section 95F of the RMA will be necessary, where relevant, under section 95B(3) of the RMA.

14.5.23A The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA where the applicant is an irrigation scheme or a principal water supplier or the holder of the discharge permit will be an irrigation scheme or a principal water supplier that does not comply with condition 1 of Rule 14.5.23 is a non-complying activity.

Incidental Nutrient Discharges

14.5.24 The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA is a permitted activity, provided the following condition is met:

1. The land use activity associated with the discharge is authorised under Rules 14.5.14 to 14.5.22.

14.5.24A The discharge of nutrients onto or into land in circumstances that may result in a contaminant entering water that would otherwise contravene s15(1) of the RMA and does not meet condition 1 of Rule 14.5.24 is a non-complying activity.

Stock Exclusion from Waterbodies
Regional Rules 5.68, 5.69, 5.70, 5.71 (Stock Exclusion) apply in the Orari-Temuka-Opihi-Pareora sub-region. Rule 14.5.25 applies in addition to Regional Rules 5.68, 5.69, 5.70, 5.71. Rule 14.5.25A applies as an addition to Regional Rule 5.71.

14.5.25 Within the Orari-Temuka-Opihi-Pareora sub-region, any reference in Rules 5.68A, 5.68B, 5.69, 5.70 and 5.71 to the bed of a lake, river or wetland also includes a spring and an artificial watercourse where these discharge to a lake, river or wetland waterbody, but does not include any sub-surface drain or artificial watercourse that does not have surface water in it.

14.5.25A Within the Orari-Temuka-Opihi-Pareora sub-region, Rule 5.71 includes the following addition:

1. Within the Mātaitai Protection Zone as shown on the Planning Maps.

Orari Freshwater Management Unit

Dams and Damming

Note: Consent may be required under the Building Act 2004

14.5.426 The use of land to store water, including any associated impounding of water outside the bed of a river or natural lake in the Orari Catchment is a permitted activity, provided the following conditions are met:

1. If the volume of water impounded is greater than 5,000 m³, the design and construction of the dam is certified by a Recognised Engineer;
2. The impounded water is less than 3 m deep; and
3. The land is not contaminated or potentially contaminated; and
4. The activity does not occur within a Rock Art Management Area.

14.5.227 The damming of water within the bed of the mainstem of the Orari River and within the tributaries below the gorge, at or about map reference BY19:553-335, including the associated constructing, maintaining and operating of structures is a non-complying activity.

14.5.328 The damming of water within the bed of the mainstem of the Orari River upstream from the mouth of the gorge and within any tributary above the gorge, at or about map reference BY19:553-335, is a prohibited activity.
The following rules apply in the Opihi Freshwater Management Unit in addition to those set out in Section 5 and Section 14 of this Plan. Rules that are specific to the Opihi Freshwater Management Unit prevail over rules on the same subject matter in Section 5, or rules in other parts of Section 14 of this Plan.

### Augmentation of the main stem of the Opuha and Opihi rivers

14.5.29 The discharge of water to water from the Opuha Dam for the purpose of augmenting the Opuha and Opihi mainstems is a discretionary activity provided the following conditions are met:

1. The discharge complies with the environmental flow and allocation regime(s) set out in Tables 14(v) to 14(w); and
2. Any water discharged for the purpose of improving water availability for AA, BA and KIL permit holders is released in addition to water released for the purposes of meeting the environmental flow at Saleyards Bridge, and includes sufficient water to provide for the sum of abstraction occurring under AA and BA permits and downstream of Saleyards Bridge; and
3. Any existing discharge permit that authorises the discharge of water from the Opuha Dam is surrendered as part of an application for resource consent lodged under this rule.

14.5.30 The discharge of water from the Opuha Dam for the purpose of augmenting the Opuha and Opihi mainstems that does not comply with one or more of the conditions of Rule 14.5.29 is a prohibited activity.

### Transfer of AA and BA Water Permits to a Principal Water Supplier

14.5.31 Within the Opihi Freshwater Management Unit the transfer to a Principal Water Supplier of AA and BA permits to take and use surface water is a discretionary activity provided the following conditions are met:

1. The application for resource consent is for the transfer of existing authorised AA and BA permits in the Opihi Freshwater Management Unit;
2. There is no net increase by sub catchment in the total instantaneous rate of take beyond what is authorised to be abstracted under transferring AA and BA permits, determined as the lesser of current consented instantaneous rates of take or shareholding entitlements with Opuha Water Limited; and
3. The abstractions will not result in an exceedence of the applicable environmental flow and allocation regimes set out in Tables 14(v) and 14(w) of this plan.
4. All existing authorised AA and BA water permits held by the transferees are surrendered as part of an application for resource consent lodged under this rule.
Within the Opihi Freshwater Management Unit the transfer to a Principal Water Supplier of AA and BA permits to take and use surface water that does not comply with one or more of the conditions of Rule 14.5.31 is a non-complying activity.

Pareora Freshwater Management Unit

The following rules apply in the Pareora Freshwater Management Unit in addition to those set out in Section 5 and Section 14 of this Plan. Rules specific to the Pareora Freshwater Management Unit prevail over rules on the same subject matter in Section 5 or Section 14 of this Plan.

Small Water Takes

Note: Rule 14.5.33 prevails over Rules 5.111 and 5.113 – 5.115 in the Pareora Freshwater Management Unit.

Within the Pareora Freshwater Management Unit Regional Rules 5.111 and 5.113 to 5.115 do not apply.

Dams and Damming

Note: Rule 5.154 does not apply within the Pareora Freshwater Management Unit. Rule 14.5.34 prevails.

The damming of water in the bed of the Pareora River, and the associated take, use and diversion of water and the maintaining and operating of dam structures for the purpose of a lawfully established community water supply scheme is a restricted discretionary activity, provided the following conditions are met:

1. The application for resource consent is to replace an existing lawfully established activity affected by the provisions of Sections 124 – 124C of the RMA; and
2. The rate of take and volume being sought are the same or less than that authorised under the existing resource consent; and
3. A Water Supply Strategy, prepared in accordance with Schedule 25, is submitted with the application for resource consent; and
4. Any passage of fish is not impeded; and
5. The damming of water does not result in a breach of any limit contained within the environmental flow and allocation regime for the...
Section 14 Orari-Opihi-Pareora

Pareora Freshwater Management Unit.

The exercise of discretion is restricted to the following matters:

1. The reasonable need for the quantities of water sought, the intended use of the water and the ability of the applicant to abstract and store those quantities; and
2. The availability and practicality of using alternative supplies of water; and
3. The effects the take has on surface water flows, including floods and freshes; and
4. The effects the take has on any other authorised takes; and
5. The consistency of the proposal with Policy 14.4.43 and the extent of any commitment made by the applicant to adhere to the flow and discharge rates in the policy; and
6. The management regime for the community water supply during periods of low flow; and
7. The collection, recording, monitoring and provision of information concerning the exercising of the consent; and
8. Any adverse effects of the use of water on Ngāi Tahu values or on sites of significance to Ngāi Tahu, including wāhi tapu and wāhi taonga.

14.5.35

The damming of water in the bed of the Pareora River and the associated take, use and diversion of water and the maintaining and operating of dam structures for the purpose of a lawfully established community water supply scheme that does not comply with one or more of the conditions of Rule 14.5.34 is a non-complying activity.
### 14.6 Allocation and Water Quality Limits

#### 14.6.1 Environmental Flow and Allocation Limits

### 14.6.1 Freshwater Outcomes

**Note:** Tables 14(a) and Table 14(b) set out the freshwater outcomes for rivers and lakes in the Orari-Temuka-Opihi-Pareora sub-region.

#### Table 14(a): Freshwater Outcomes for Orari-Temuka-Opihi-Pareora Rivers to be achieved by 2030

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>River type</th>
<th>Ecology Health Attributes</th>
<th>Macrophyte Attributes</th>
<th>Periphyton Attributes</th>
<th>Siltation Attributes</th>
<th>Human Health for Recreation Attribute</th>
<th>Cultural Attribute</th>
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<tr>
<td>Natural State</td>
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<tr>
<td>Orari</td>
<td>Alpine - Upland</td>
<td>QMCI^1 [min score]</td>
<td>Dissolved Oxygen [min saturation] [%]</td>
<td>Temperature [max °C]</td>
<td>Emergent macrophytes [max cover of bed [%]]</td>
<td>Total macrophytes [max cover of bed [%]]</td>
<td>Chlorophyll a [mg chl-a/lm^3]^2</td>
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<tr>
<td></td>
<td>Hill-fed Upland</td>
<td>6</td>
<td>90</td>
<td>No value set</td>
<td>50</td>
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<td></td>
<td>Hill-fed - Lower</td>
<td>5</td>
<td>70</td>
<td>60</td>
<td>30</td>
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<tr>
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<td>70</td>
<td>60</td>
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<td>Hill-fed Upland</td>
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<td>No value set</td>
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<tr>
<td></td>
<td>Hill-fed - Lower</td>
<td>5</td>
<td>70</td>
<td>60</td>
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<tr>
<td></td>
<td>Hill-fed - Lower</td>
<td>5</td>
<td>70</td>
<td>60</td>
<td>30</td>
<td>50</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Lake-fed Upland</td>
<td>5</td>
<td>70</td>
<td>60</td>
<td>30</td>
<td>50</td>
<td>200</td>
</tr>
<tr>
<td>Freshwater Management Unit</td>
<td>River type</td>
<td>Ecological Health Attributes</td>
<td>Macrophyte Attributes</td>
<td>Periphyton Attributes</td>
<td>Siltation Attribute</td>
<td>Human Health for Recreation Attribute</td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------</td>
<td>------------------------------</td>
<td>-----------------------</td>
<td>-----------------------</td>
<td>---------------------</td>
<td>--------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GQCI $^1$ (min score)</td>
<td>Oxygen $^1$ (min saturation) (%)</td>
<td>Temperature [max] °C</td>
<td>Emergent macrophytes [max cover of bed] (%)</td>
<td>Total macrophytes [max cover of bed] (%)</td>
<td>Chlorophyll a [mg chl-a/m²]$^1$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dissolved Oxygen [min saturation] (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring-fed Lower Basin</td>
<td></td>
<td>5</td>
<td>90</td>
<td></td>
<td>30</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>Spring-fed Plains</td>
<td></td>
<td>5</td>
<td>70</td>
<td></td>
<td>30</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Hill-fed Lower</td>
<td>6</td>
<td>90</td>
<td></td>
<td>No value set</td>
<td></td>
<td>15</td>
<td>Good to Fair</td>
</tr>
<tr>
<td>Hill-fed Lower Urban</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>No value set</td>
</tr>
<tr>
<td>Spring-fed Plains</td>
<td>5</td>
<td>70</td>
<td></td>
<td>30</td>
<td>50</td>
<td>20</td>
<td>No value set</td>
</tr>
<tr>
<td>Hill-fed Lower</td>
<td>6</td>
<td>90</td>
<td></td>
<td>No value set</td>
<td></td>
<td>15</td>
<td>Good to Fair</td>
</tr>
<tr>
<td>Spring-fed Plains</td>
<td>5</td>
<td>70</td>
<td></td>
<td>30</td>
<td>50</td>
<td>10</td>
<td>No value set</td>
</tr>
</tbody>
</table>

$^1$ GQCI = Quantitative macro invertebrate community index.


$^3$ Determined from a minimum of 60 samples collected on a monthly basis over 5 years.
### Table 14(b): Freshwater Outcomes for Orari-Temuka-Opihi-Pareora Lakes to be achieved by 2030

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Lake type</th>
<th>Lake</th>
<th>Dissolved oxygen (min saturation)</th>
<th>Temperature [max] (°C)</th>
<th>Lake SPI [min grade]</th>
<th>TLI²</th>
<th>Chlorophyll a</th>
<th>Visual Quality Attribute</th>
<th>Human Health for Recreation</th>
<th>Cultural Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minimum Hypolimnion (%)</td>
<td>Minimum Spillimnion (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opihi</td>
<td>Natural Artificial lakes – on river</td>
<td>Lake Opuha</td>
<td>70</td>
<td>90</td>
<td>19</td>
<td>High</td>
<td>4.0</td>
<td>4.0</td>
<td>25</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>Coastal lake</td>
<td>Waitarakao</td>
<td>70</td>
<td>90</td>
<td>19</td>
<td>Moderate</td>
<td>n/a</td>
<td>5</td>
<td>25</td>
<td>10</td>
</tr>
</tbody>
</table>


2 TLI = Trophic Level Index from: Protocol for Monitoring Trophic Levels of New Zealand Lakes and Reservoirs (Report by Lakes Consulting, March 2000)  

3 SFRG = Suitability for Recreation Grade from Microbiological Water Quality Guidelines for Marine and Freshwater Recreational Areas, Ministry for the Environment 2003
<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>River type</th>
<th>Representative river name and measurement location</th>
<th>Dissolved Inorganic Nitrogen (DIN) [annual median] (mg/L)</th>
<th>Dissolved Reactive Phosphorus (DRP) [annual median] (mg/L)</th>
<th>Nitrate-Nitrogen [annual median] (mg/L)</th>
<th>Nitrate-Nitrogen [95th percentile] (mg/L)</th>
<th>Ammoniacal Nitrogen [annual median] (mg/L)</th>
<th>Ammoniacal Nitrogen [annual maximum] (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orari</td>
<td>Hill-fed Upland</td>
<td>Orari River at Gorge</td>
<td>0.04</td>
<td>0.001</td>
<td>:</td>
<td>:</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>Hill-fed - Lower</td>
<td>Orari River at Parke Road</td>
<td>1.62</td>
<td>0.003</td>
<td>1.61</td>
<td>2.8</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td>Hill-fed - Lower</td>
<td>Coopers Creek at SH72</td>
<td>0.91</td>
<td>0.003</td>
<td>0.90</td>
<td>3.0</td>
<td>0.01</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>Spring-fed Plains</td>
<td>McKinnons Stream at Walls Bridge</td>
<td>:</td>
<td>0.004</td>
<td>4.9</td>
<td>9.8</td>
<td>0.01</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ohapi Creek upstream Orari River Confluence</td>
<td>0.7</td>
<td>0.017</td>
<td>0.68</td>
<td>2.7</td>
<td>0.01</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Petnes Drain at Canal Rd</td>
<td>:</td>
<td>0.003</td>
<td>5.0</td>
<td>6.3</td>
<td>0.01</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rhodes Stream at Parke Rd</td>
<td>:</td>
<td>0.003</td>
<td>N/A</td>
<td>N/A</td>
<td>0.01</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Old Orari Lagoon Outfall at Orari Mouth Reserve</td>
<td>:</td>
<td>0.009</td>
<td>N/A</td>
<td>N/A</td>
<td>0.014</td>
<td>0.05</td>
</tr>
<tr>
<td>Temuka</td>
<td>Hill-fed lower</td>
<td>Hae Hae Te Moana Glenohi</td>
<td>0.07</td>
<td>0.003</td>
<td>:</td>
<td>:</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Waihi River Waimarie</td>
<td>0.16</td>
<td>0.004</td>
<td>:</td>
<td>:</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temuka River Manse Bridge</td>
<td>1.5</td>
<td>0.008</td>
<td>1.5</td>
<td>2.6</td>
<td>0.01</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>Spring-fed plains</td>
<td>Raukapuka Creek at Coach Road</td>
<td>:</td>
<td>0.005</td>
<td>1.8</td>
<td>3.3</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smithfield Ck at Te Awa Rd</td>
<td>:</td>
<td>0.013</td>
<td>3.8</td>
<td>6.4</td>
<td>0.01</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Taumatakahu River at Murray St</td>
<td>:</td>
<td>0.016</td>
<td>1.4</td>
<td>2.4</td>
<td>0.02</td>
<td>0.11</td>
</tr>
<tr>
<td>Opihi</td>
<td>Lake-fed</td>
<td>Opuha at Skipton Br.</td>
<td>0.25</td>
<td>0.001</td>
<td>:</td>
<td>:</td>
<td>0.01</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>Hill-fed Lower</td>
<td>Opihi at Rockwood</td>
<td>1.1</td>
<td>0.005</td>
<td>1.1</td>
<td>2.4</td>
<td>0.01</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>Hill-fed Lower</td>
<td>Opihi at Grassy Banks</td>
<td>0.45</td>
<td>0.004</td>
<td>0.45</td>
<td>1.3</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Hill-fed Lower</td>
<td>Te Ana Wai River at Tengawai Bridge</td>
<td>0.15</td>
<td>0.007</td>
<td>0.14</td>
<td>1.2</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Spring-fed Plains</td>
<td>Orakipaoa Creek at Milford Lagoon Rd</td>
<td>:</td>
<td>0.022</td>
<td>1.4</td>
<td>2.8</td>
<td>0.014</td>
<td>0.47</td>
</tr>
<tr>
<td>Timaru</td>
<td>Hill-fed Lower</td>
<td>Washdyke Creek 70 m downstream of railway bridge</td>
<td>:</td>
<td>0.059</td>
<td>4.4</td>
<td>6.1</td>
<td>0.052</td>
<td>0.34</td>
</tr>
<tr>
<td></td>
<td>Hill-fed Lower Urban</td>
<td>Taitarakih Creek SH1 Bridge</td>
<td>0.37</td>
<td>0.24</td>
<td>:</td>
<td>:</td>
<td>0.26</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saltwater Creek SH1 Bridge</td>
<td>0.15</td>
<td>0.19</td>
<td>0.03</td>
<td>1.9</td>
<td>0.08</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>Spring-fed Plains</td>
<td>Seadown Drain above No 1 Drain confluence</td>
<td>:</td>
<td>0.023</td>
<td>6.4</td>
<td>8.8</td>
<td>0.015</td>
<td>0.58</td>
</tr>
<tr>
<td></td>
<td>Pareora</td>
<td>Hill-fed Lower</td>
<td>0.3</td>
<td>0.004</td>
<td>0.29</td>
<td>1.2</td>
<td>0.01</td>
<td>0.06</td>
</tr>
</tbody>
</table>
### Table 14(d): Water Quality Targets for Orari-Temuka-Opihi-Pareora Rivers

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>River type</th>
<th>River name and measurement location</th>
<th>Nitrate-Nitrogen</th>
<th>95th percentile Nitrate-Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Annual median</td>
<td>95th percentile</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[mg/L]</td>
<td>[mg/L]</td>
</tr>
<tr>
<td>Orari</td>
<td>Spring-fed Plains</td>
<td>Rhodes Stream at Parke Road</td>
<td>6.9 (Target to be met by 2040)</td>
<td>9.8 (Target to be met by 2040)</td>
</tr>
<tr>
<td>Timaru</td>
<td>Hill-fed Lower Urban</td>
<td>Old Orari Lagoon outfall</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Based on pH 8 and temperature 20°C

Where a particular river currently meets a higher (better) attribute state than indicated in this table, or where no attribute state is specified, that river shall not deteriorate below its existing attribute state as established in 2018.

N/A - Target applies instead, refer to water quality targets for this attribute in Table 14(d) below.

### Table 14(e): Water Quality Limits for Orari-Temuka-Orari-Pareora Lakes

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Lake type</th>
<th>Lake name and measurement location</th>
<th>Total phosphorus</th>
<th>Total Nitrogen</th>
<th>Ammoniacal Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Annual average</td>
<td>Annual average</td>
<td>Annual median¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[mg/L]</td>
<td>[mg/L]</td>
<td>[mg/L]</td>
</tr>
<tr>
<td>Opihi</td>
<td>Artificial lakes – on river</td>
<td>Lake Opuha</td>
<td>0.011</td>
<td>N/A</td>
<td>0.03</td>
</tr>
<tr>
<td>Timaru</td>
<td>Coastal lakes</td>
<td>Waitarakao / Washdyke Lagoon</td>
<td>N/A</td>
<td>N/A</td>
<td>1.3</td>
</tr>
</tbody>
</table>

1. Based on pH 8 and temperature of 20°C

N/A - Target applies instead, refer to water quality targets for this attribute in Table 14(f) below.
### Table 14(f): Water Quality Targets for Orari-Temuka-Opihi-Pareora Lakes

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Lake type</th>
<th>Lake name and measurement location</th>
<th>Total Phosphorus Annual average(^1)</th>
<th>Total Nitrogen Annual average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>[mg/L]</td>
<td>[mg/L]</td>
</tr>
<tr>
<td>Timaru</td>
<td>Coastal lakes</td>
<td>Waitarakao / Washdyke Lagoon</td>
<td>0.05</td>
<td>0.750</td>
</tr>
<tr>
<td>Opihi</td>
<td>Artificial lakes – on river</td>
<td>Lake Opuha</td>
<td>N/A</td>
<td>0.350</td>
</tr>
</tbody>
</table>

\(^1\)Based on pH 8 and temperature of 20°C

### Table 14(g): Water Quality Limits and Targets for Orari-Temuka-Opihi-Pareora Groundwater

<table>
<thead>
<tr>
<th>Groundwater Province</th>
<th>Nitrate-Nitrogen concentration (mg/L)</th>
<th>E.coli</th>
<th>Other Contaminants(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Limit Annual average concentration (mg/l)</td>
<td>Target Annual average concentration (mg/l)</td>
<td>Maximum concentration (mg/l)</td>
</tr>
<tr>
<td>Fairlie Basin</td>
<td>-</td>
<td>5.65</td>
<td></td>
</tr>
<tr>
<td>Geraldine</td>
<td>2.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opihi</td>
<td>4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orari</td>
<td>2.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Pareora</td>
<td>2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rangitata Orton</td>
<td>-</td>
<td>5.65</td>
<td>11.3</td>
</tr>
<tr>
<td>South Branch Pareora</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taiko Stream</td>
<td>5.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Te Ana Wai</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Levels Plains</td>
<td>-</td>
<td>5.65</td>
<td></td>
</tr>
<tr>
<td>Timaru</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper Pareora</td>
<td>5.65</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)Other contaminants of health significance as listed in the New Zealand Drinking Water Standards (2008)
\(^2\)Maximum acceptable value

Where a particular river currently meets a higher (better) attribute state than indicated in this table, or where no attribute state is specified, that river shall not deteriorate below its existing attribute state as established in 2018.
### 14.6.2 Environmental Flow and Allocation Regimes

The following environmental flow and allocation limits regimes are to be applied when reading policies and rules in Sections 4, 5 and 14.

#### Orari Freshwater Management Unit

<table>
<thead>
<tr>
<th>River or stream (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>Topo 50 NZTM Map Reference</th>
<th>Minimum flow for A permits (L/s)</th>
<th>Allocation limit for A permits (L/s)</th>
<th>Minimum flow for B permits (L/s)</th>
<th>Allocation limit for B permits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Current</td>
<td>3yrs-from Operative Plan Current</td>
<td>2040</td>
<td>Current</td>
</tr>
<tr>
<td>Orari Upstream</td>
<td>Ohapi</td>
<td>BZ20:714-005 5100500N 1471400E</td>
<td>Dec-Apr 200 (restrictions commence at 1,724) May-July 900 (restrictions commence at 2,424) Aug-Oct 400 (restrictions commence at 1,924) Nov-Mar 500 (restrictions 1,824)</td>
<td>500 (stepped restrictions commence at 2,400 for non-water user groups) (Water users groups self-manage above 1,500) 1:1 Flow sharing 500-1,500</td>
<td>900 (stepped restrictions commence at 2,000 for non-water user groups) (Water users groups self-manage above 1,500) 1:1 flow sharing 900-1,500</td>
<td>1,624</td>
</tr>
<tr>
<td>Ohapi Creek</td>
<td>Ohapi Creek at Houston's Brown Road</td>
<td>BZ20:711-002 5100192N 1471142E</td>
<td>Oct-Jan 570 (restrictions 1,000) Feb-Sep 730 (restrictions 1,000)</td>
<td>2,055</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rhodes Creek</td>
<td>Rhodes Stream at Parke Road</td>
<td>BZ20:728-012 5101692N 1472841E</td>
<td>60 (no partial restrictions)</td>
<td>501</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Coopers Creek</td>
<td>Coopers Creek at SH 72</td>
<td>5124896N 1462096E</td>
<td>50 (Pro Rata restrictions)</td>
<td>331</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
## Table 14(i): Temuka Freshwater Management Unit Environmental Flow and Allocation Regime – A Permit

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for A permits (L/s)</th>
<th>Allocation limit for A permits (L/s)</th>
<th>Cultural Allocation</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Current</td>
<td>From 1 January 2025</td>
<td>Current</td>
<td>From 1 January 2025</td>
</tr>
<tr>
<td>Temuka Manse Bridge</td>
<td></td>
<td>5099459N 1461823E</td>
<td>Oct-Mar</td>
<td>Apr-Sep</td>
<td>700</td>
<td>2,503</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Apr-Mar</td>
<td>Nov-Mar</td>
<td>1000</td>
<td>2,350</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Oct-Mar</td>
<td>Apr-Sep</td>
<td>850</td>
<td>2,150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2025</td>
<td>2,503</td>
<td>1,800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2027</td>
<td>2,350</td>
<td>1,800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2030</td>
<td>2,150</td>
<td>1,800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2030</td>
<td>1,800</td>
<td>100 L/s</td>
</tr>
</tbody>
</table>

1. A 50% reduction in rate of take applies when the flow at the flow recorder is at or below 1300 L/s
2. A 75% reduction in rate of take applies when the flow at the flow recorder is at or below the applicable minimum flow + 300 L/s
3. A 50% reduction in rate of take applies when the flow at the flow recorder is at or below the applicable minimum flow + 625 L/s

## Table 14(j): Temuka Freshwater Management Unit Environmental Flow and Allocation Regime – B Permit

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for B permits (L/s)</th>
<th>Allocation limit for B permits (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Current</td>
<td>From 1 January 2025</td>
<td>From 1 January 2025</td>
</tr>
<tr>
<td>Temuka Manse Bridge</td>
<td></td>
<td>5099459N 1461823E</td>
<td>Oct-Mar</td>
<td>Apr-Sep</td>
<td>1600</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Apr-Sep</td>
<td>Nov-Mar</td>
<td>1600</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nov-Mar</td>
<td>Apr</td>
<td>1750</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>May-Aug</td>
<td>Sep</td>
<td>2400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sep</td>
<td>Oct</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2025</td>
<td>784</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2025</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2030</td>
<td>400</td>
</tr>
</tbody>
</table>

1. A 50% reduction in rate of take applies when the flow at the flow recorder is at or less than the applicable minimum flow + 390 L/s

## Table 14(k): Temuka Freshwater Management Unit Environmental Flow and Allocation Regime – C Permit

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for C permits (L/s)</th>
<th>Allocation limit for C permits (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temuka Manse Bridge</td>
<td></td>
<td>5099459N 1461823E</td>
<td>6,084</td>
<td>1,500</td>
<td>Pro Rata</td>
</tr>
</tbody>
</table>

1. A 75% reduction in rate of take applies when the flow at the flow recorder is at or below the applicable minimum flow + 300 L/s
Table 14(l): Temuka Freshwater Management Unit Environmental Flow and Allocation Regime – A and B Permit from 1 January 2035

<table>
<thead>
<tr>
<th>Freshwater Management Unit</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for A permits (L/s)</th>
<th>Allocation limit for A permits (L/s)</th>
<th>Cultural Allocation (L/s)</th>
<th>Partial Restrictions</th>
<th>Minimum flow for B permits (L/s)</th>
<th>Allocation limit for B Permits (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temuka</td>
<td>Manse Bridge</td>
<td>5099459N 1461823E</td>
<td>Nov - Feb 1050</td>
<td>Mar 1200</td>
<td>Apr - Sep 1500</td>
<td>Oct 1200</td>
<td>1.600</td>
<td>Pro Rata</td>
<td>Nov - Feb 2650</td>
</tr>
</tbody>
</table>

Table 14(m): North Opuha Environmental Flow and Allocation Regime – AA, AN, BA Permit From 1 January 2025

<table>
<thead>
<tr>
<th>River or stream (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM MAP Reference</th>
<th>Minimum flow for AA, AN and BA Permits (L/s)</th>
<th>Partial Restrictions</th>
<th>Allocation Limits for AA, AN and BA permits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Opuha</td>
<td>Clayton Road Bridge</td>
<td>5133978N 1429934E</td>
<td>1 Oct – 14 Apr 850</td>
<td>15 Apr – 30 Sep 1000</td>
<td>Pro Rata</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Oct – 14 Apr 815</td>
<td>15 Apr – 30 Sep 900</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50% stepped reduction in rate of take¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% stepped reduction in rate of take²</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Station Creek</td>
<td>Station Creek Gorge</td>
<td>5132280N 1423600E</td>
<td>As per existing resource consent conditions</td>
<td>Pro Rata</td>
<td></td>
</tr>
<tr>
<td>Deep Creek</td>
<td>Opihi River State Highway 1</td>
<td>5097547N 1461844E</td>
<td>2600</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ For consent holders not part of a Water User Group, a 50% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and the sum total of the AA, AN and BA allocation.
² For consent holders not part of a Water User Group, a 100% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and 50% of the sum total of the AA, AN and BA allocation.
Table 14(n): South Opuha Environmental Flow and Allocation Regime – BA Permit From 1 January 2025

<table>
<thead>
<tr>
<th>River or stream (including tributaries) (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for BA Permits (L/s)</th>
<th>Allocation Limit (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Opuha</td>
<td>Monument Bridge</td>
<td>5126577N 1427436E</td>
<td>Current</td>
<td>From 1 January 2025</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Sep – 30 Apr</td>
<td>1 May – 31 Aug</td>
<td>1 Sep – 14 Oct</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>500</td>
<td>800</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>800</td>
<td>500</td>
<td>600 800 1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Mar – 14 Mar</td>
<td>15 Mar – 31 Mar</td>
<td>634.4 Pro Rata</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Apr – 14 Apr</td>
<td>1 Apr – 14 Apr Aug</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Apr – 14 Apr</td>
<td>1 Apr – 14 Apr Aug</td>
<td></td>
</tr>
</tbody>
</table>

Table 14(o): South Opuha Environmental Flow and Allocation Regime – BA Permit From 1 January 2030

<table>
<thead>
<tr>
<th>River or stream (including tributaries) (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for BA Permits (L/s)</th>
<th>Allocation Limit (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Opuha</td>
<td>Monument Bridge</td>
<td>5126577N 1427436E</td>
<td>Current</td>
<td>From 1 January 2030</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Sep – 30 Sep</td>
<td>15 Oct – 30 Nov</td>
<td>1 Sep – 14 Oct</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,000</td>
<td>900</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>800</td>
<td>600</td>
<td>800 1000 1200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Dec – 31 Mar</td>
<td>1 Apr – 14 Apr Aug</td>
<td>634.4 Pro Rata</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Apr – 14 Apr</td>
<td>1 Apr – 14 Apr Aug</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 Apr – 14 Apr</td>
<td>1 Apr – 14 Apr Aug</td>
<td></td>
</tr>
</tbody>
</table>

Table 14(p): Upper Opihi Environmental Flow and Allocation Regime – AN and BA Permits as Current and From 1 January 2025

<table>
<thead>
<tr>
<th>River or stream (including tributaries) (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for AN and BA Permits (L/s)</th>
<th>Allocation Limits for AN and BA Permits (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Opihi</td>
<td>Rockwood</td>
<td>5107379N 1435642E</td>
<td>Current</td>
<td>From 1 January 2025</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nov-Mar</td>
<td>Apr-Oct</td>
<td>Nov-Dec-Feb-Mar-Apr-Sep-Oct</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>790</td>
<td>1280</td>
<td>950 850 900 1500 1400</td>
</tr>
</tbody>
</table>

* For consent holders not part of a Water User Group, a 50% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and the sum total of the AN and BA allocation.

* For consent holders not part of a Water User Group, a 100% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and 50% of the sum total of the AN and BA allocation.
### Table 14(q): Upper Opihi Environmental Flow and Allocation Regime – AN and BA Permits From 1 January 2030

<table>
<thead>
<tr>
<th>River or stream (including tributaries) (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for AN and BA Permits (L/s)</th>
<th>Partial Restrictions From 1 January 2030</th>
<th>Allocation Limits for AN and BA Permits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Opihi Rockwood</td>
<td>5107379N 1435642E</td>
<td></td>
<td>[Insert notification date 2030]</td>
<td>Part of a Water User Group</td>
<td>Pro Rata</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not part of a Water User Group</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50% stepped reduction in rate of take¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% stepped reduction in rate of take²</td>
</tr>
</tbody>
</table>

¹ For consent holders not part of a Water User Group, a 50% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and the sum total of the AN and BA allocation.

² For consent holders not part of a Water User Group, a 100% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and 50% of the sum total of the AN and BA allocation.

### Table 14(r): Te Ana Wai Environmental Flow and Allocation Regime – AA, AN and BA Permit From 1 January 2025

<table>
<thead>
<tr>
<th>River or stream (including tributaries) (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for AA, AN and BA Permits (L/s)</th>
<th>Partial Restriction From 1 January 2025</th>
<th>Allocation Limits for AA, BA, and AN Permits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te Ana Wai Cave</td>
<td>5092922N 1438502E</td>
<td></td>
<td>[Current]</td>
<td>Part of a Water User Group</td>
<td>284.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[From 1 January 2025]</td>
<td>Not part of a Water User Group</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50% stepped reduction in rate of take whenever flows are 284 L/s above the specified minimum flow</td>
<td></td>
</tr>
</tbody>
</table>

For consent holders not part of a Water User Group, a 50% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and the sum total of the AN and BA allocation. For consent holders not part of a Water User Group, a 100% reduction in rate of take applies when the flow at the flow recorder is less than the applicable minimum flow and 50% of the sum total of the AN and BA allocation.
<table>
<thead>
<tr>
<th>River or stream (including tributaries) (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for AA, AN and BA Permits (L/s)</th>
<th>Partial Restriction</th>
<th>Allocation Limit for AA, AN and BA permits (L/s) From 1 January 2030</th>
</tr>
</thead>
</table>

Table 14(t): Milford Lagoon / Clandeboye Drainage Area Environmental Flow and Allocation Regime

<table>
<thead>
<tr>
<th>Catchment</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for A Permits (L/s) Current</th>
<th>Partial Restrictions From 1 January 2022</th>
<th>Allocation Limits (L/s)</th>
<th>50% stepped reduction in rate of take whenever the flow in Burkes Creek falls below 200 L/s as per existing resource consent conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milford Lagoon / Clandeboye Drainage Area</td>
<td>Burkes Creek</td>
<td>5097941N 1467094E</td>
<td>160</td>
<td>160</td>
<td>319</td>
<td></td>
</tr>
</tbody>
</table>

Table 14(u): Minimum Flow Restrictions in the Opihi Freshwater Management Unit for AN Permits

<p>| River | Location of recorder site, or site where flow is measured | NZTM Map Reference | Minimum flow for AN Permits (L/s) Current | Partial Restrictions From 1 January 2022 | Allocation Limit (L/s) | |
|-------|------------------------------------------------------------|--------------------|-------------------------------------------|------------------------------------------|------------------------||
| Opihi Mainstem | State Highway 1 | 5097547N 1461844E | 2500                                      | 2600                                      | Pro Rata               | 5600                                                                 |</p>
<table>
<thead>
<tr>
<th>River</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Management Regime</th>
<th>Minimum flow for AA and BA Permits (L/s)</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opihi Mainstem</td>
<td>Skipton Bridge</td>
<td>5107424N 1435557E</td>
<td>Full Availability, Level 1 Restriction and Level 2 Restriction</td>
<td>1,500</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Salesyard Bridge</td>
<td>5098685N 1451845E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2025</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jan - Feb</td>
<td>3,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mar</td>
<td>7,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Apr</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>May &amp; Aug</td>
<td>4,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jun - Jul</td>
<td>4,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sep &amp; Dec</td>
<td>6,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Oct</td>
<td>8,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nov</td>
<td>7,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Full Availability</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Level 1 Restriction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Level 2 Restriction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Alternative Management Regime</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jan - Feb</td>
<td>3,400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mar</td>
<td>6,400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Apr</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>May &amp; Aug</td>
<td>4,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jun - Jul</td>
<td>4,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sep &amp; Dec</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Oct</td>
<td>7,200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nov</td>
<td>6,100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50% reduction in the volume of take over 24 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jan - Feb</td>
<td>3,400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mar</td>
<td>6,400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Apr</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>May &amp; Aug</td>
<td>4,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jun - Jul</td>
<td>4,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sep &amp; Dec</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Oct</td>
<td>7,200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nov</td>
<td>6,100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>75% reduction in the volume of take over 24 hours</td>
<td></td>
</tr>
</tbody>
</table>

| Table 14(w) Minimum Flow Restrictions in the Opihi Freshwater Management Unit for AA and BA Permits |

<table>
<thead>
<tr>
<th>River</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Management Regime</th>
<th>Minimum flows for AA and BA Permits</th>
<th>Partial Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opihi Mainstem</td>
<td>Skipton Bridge</td>
<td>5107424N 1435557E</td>
<td>Full Availability, Level 1 Restriction and Level 2 Restriction</td>
<td>1,500</td>
<td>N/A</td>
</tr>
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<td>Salesyard Bridge</td>
<td>5098685N 1451845E</td>
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<td>From 1 January 2030</td>
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<td></td>
<td></td>
<td>Jan</td>
<td>3,800</td>
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<td></td>
<td></td>
<td>Feb</td>
<td>3,800</td>
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<td></td>
<td></td>
<td>Mar</td>
<td>7,800</td>
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<td></td>
<td>Apr</td>
<td>9,000</td>
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<td></td>
<td>May</td>
<td>5,300</td>
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<td></td>
<td>Jun</td>
<td>4,800</td>
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<td>Jul</td>
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<td>Aug</td>
<td>5,200</td>
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<td>Sep</td>
<td>6,600</td>
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<td>Oct</td>
<td>9,400</td>
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<td></td>
<td></td>
<td>Nov</td>
<td>7,300</td>
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<td></td>
<td>Dec</td>
<td>6,300</td>
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<td>Full Availability</td>
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<td>Level 1 Restriction</td>
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<td>Level 2 Restriction</td>
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<td>Jan</td>
<td>3,400</td>
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<td></td>
<td>Feb</td>
<td>3,400</td>
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<td>Mar</td>
<td>6,400</td>
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<td>Apr</td>
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<td>Jun</td>
<td>4,000</td>
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<td>Jul</td>
<td>4,000</td>
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<td>Aug</td>
<td>4,000</td>
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<td>Sep</td>
<td>5,300</td>
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<td>Oct</td>
<td>7,200</td>
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<td></td>
<td>Nov</td>
<td>6,100</td>
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<td></td>
<td></td>
<td>Dec</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>50% reduction in the volume of take over 24 hours</td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Jan</td>
<td>3,400</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Feb</td>
<td>3,400</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Mar</td>
<td>6,400</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Apr</td>
<td>8,000</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>May</td>
<td>4,500</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Jun</td>
<td>4,000</td>
</tr>
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<td></td>
<td>Jul</td>
<td>4,000</td>
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<td></td>
<td>Aug</td>
<td>4,000</td>
</tr>
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<td></td>
<td>Sep</td>
<td>5,300</td>
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<td>Oct</td>
<td>7,200</td>
</tr>
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<td></td>
<td>Nov</td>
<td>6,100</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Dec</td>
<td>5,300</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>75% reduction in the volume of take over 24 hours</td>
<td></td>
</tr>
</tbody>
</table>
Table 14(x): Alternative Management Regime Thresholds

<table>
<thead>
<tr>
<th>Level</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>2522</td>
<td>2094</td>
<td>2481</td>
<td>1955</td>
<td>4995</td>
<td>2792</td>
<td>3454</td>
<td>3376</td>
<td>3574</td>
<td>5662</td>
<td>6212</td>
<td>6483</td>
</tr>
<tr>
<td>Level 2</td>
<td>2430</td>
<td>1497</td>
<td>2473</td>
<td>1889</td>
<td>4995</td>
<td>2686</td>
<td>3433</td>
<td>3358</td>
<td>3421</td>
<td>4956</td>
<td>6111</td>
<td>6483</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Snow storage (Mm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
</tr>
<tr>
<td>Jan</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>Level 2</td>
</tr>
<tr>
<td>Jan</td>
</tr>
<tr>
<td>&lt; 380</td>
</tr>
</tbody>
</table>

Table 14(y): Opihi Freshwater Management Unit BN Permit Environmental Flow and Allocation Regimes

<table>
<thead>
<tr>
<th>River (including tributaries)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference(s)</th>
<th>Minimum flow for BN Permits (L/s)</th>
<th>Partial Restrictions</th>
<th>Lake Opuhu Level¹</th>
<th>Allocation Limit (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Opuha</td>
<td>Monument Bridge</td>
<td>5126577N 1427436E</td>
<td>All year</td>
<td>3,000</td>
<td>391.2</td>
<td>800</td>
</tr>
<tr>
<td>North Opuha</td>
<td>Clayton Road Bridge</td>
<td>5133978N 1429934E</td>
<td>All year</td>
<td>2,300</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Upper Opihi</td>
<td>Rockwood &amp; Opihi State Highway 1</td>
<td>5107379N 1435642E 5097547N 1461844E</td>
<td>Rockwood</td>
<td></td>
<td>Pro Rata</td>
<td>800</td>
</tr>
<tr>
<td>Te Ana Wai</td>
<td>Cave &amp; Opihi State Highway 1</td>
<td>5092922N 1438502E 5097547N 1461844E</td>
<td>Cave</td>
<td>12,000</td>
<td>N/A</td>
<td>800</td>
</tr>
<tr>
<td>Opihi Mainstem</td>
<td>Opihi State Highway 1</td>
<td>5097547N 1461844E</td>
<td>12,000</td>
<td></td>
<td></td>
<td>1700</td>
</tr>
</tbody>
</table>

¹ Lake level above which all BN takes may occur.
## Timaru Freshwater Management Unit

**Table 14(z): Timaru Freshwater Management Unit Environmental Flow and Allocation Regimes**

<table>
<thead>
<tr>
<th>Catchment</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow for AN Permits (L/s)</th>
<th>Partial Restrictions</th>
<th>Allocation Limits (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levels and Seadown Plains Area</td>
<td>Seadown Main Drain at Aorangi Road</td>
<td>5089610N 1463167E</td>
<td>Current: 150</td>
<td>150</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>From 1 January 2022: 150</td>
<td>As per existing resource consent conditions</td>
<td>687</td>
</tr>
</tbody>
</table>

## Pareora Freshwater Management Unit

**Table 14(za): Pareora Freshwater Management Unit Environmental Flow and Allocation Regimes**

<table>
<thead>
<tr>
<th>River or stream (see Planning Maps)</th>
<th>Location of recorder site, or site where flow is measured</th>
<th>NZTM Map Reference</th>
<th>Minimum flow and restrictions for A permits (L/s)</th>
<th>Minimum flows for takes to storage from the A Permit Allocation Block (L/s)</th>
<th>Allocation limit for A permits (L/s)</th>
<th>Minimum flow for B permits (L/s)</th>
<th>Allocation limit for B permits (L/s)</th>
</tr>
</thead>
</table>
| Pareora River (including all tributaries) | The Huts flow recorder | 5080683N 1445353E | When Timaru District Council is discharging additional water:  
**Oct – Nov**  
540 L/s – 50% restriction in maximum rate of take  
440 L/s – total cessation of take  
**Dec – Sep**  
470 L/s – 50% restriction in maximum rate of take,  
400 L/s – total cessation of take,  
When Timaru District Council is not discharging additional water:  
**All months**  
470 L/s – 50% restriction in maximum rate of take,  
400 L/s – total cessation of take. | 1,600 L/s  
Note: Only that portion of the A Block available above the A Permit minimum flow for takes to storage may be abstracted | 198 L/s | 5,000 L/s  
Note: Only that portion of the B Block available above the B Permit minimum flow may be abstracted | 2,500 L/s (of which no more than 500 L/s can be allocated upstream of the recorder) |
### 14.6.3 Groundwater Allocation Zone Limits

The following groundwater allocation limits are to be applied when reading relevant policies and rules in sections 4, 5 and 14.

**Table 14(zb): Orari-Temuka-Opihi-Pareora Groundwater Limits**

<table>
<thead>
<tr>
<th>Zone (see Planning Maps)</th>
<th>A Allocation Limit (million m³/yr)</th>
<th>T Allocation Limit (million m³/yr)¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rangitata-Orton</td>
<td>42.5</td>
<td>N/A</td>
</tr>
<tr>
<td>Fairlie</td>
<td>27.0</td>
<td>N/A</td>
</tr>
<tr>
<td>Levels Plain</td>
<td>32.9</td>
<td>N/A</td>
</tr>
<tr>
<td>Orai-Opihi</td>
<td>71.1</td>
<td>43.8</td>
</tr>
<tr>
<td>Pareora</td>
<td>7.19</td>
<td>N/A</td>
</tr>
<tr>
<td>Timaru</td>
<td>4.24</td>
<td>N/A</td>
</tr>
<tr>
<td>Upper Pareora</td>
<td>1.31</td>
<td>N/A</td>
</tr>
</tbody>
</table>

¹The transfer permit allocation is only available to holders of existing surface water or stream-depleting groundwater permits with a direct, high or moderate stream depletion effect, and only where the existing surface water or stream-depleting groundwater permit is surrendered.

### 14.6.4 High Nitrogen Concentration Area Staged Reductions

**Table 14(zc): Staged Reductions in Nitrogen Loss for Farming Activities in High Nitrogen Concentration Area**

<table>
<thead>
<tr>
<th>High Nitrogen Concentration Area (see Planning Maps)</th>
<th>Farming Type</th>
<th>Cumulative percentage reductions in nitrogen loss and dates by which these are to be achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>By 1 January 2030</td>
</tr>
<tr>
<td>Rangitata - Orton</td>
<td>Dairy</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
<tr>
<td>Fairlie Basin</td>
<td>Dairy</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
<tr>
<td>Levels Plains</td>
<td>Dairy</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>All other</td>
<td>5%</td>
</tr>
</tbody>
</table>

The starting point for applying each percentage reduction in nitrogen loss in Table 14(zc) is generally the Baseline GMP Loss Rate except as otherwise provided for in Policy 14.4.20. For the purposes of applying the nitrogen reductions in 14(zc), ‘Dairy’ farming does not include ‘Dairy Support’ activities. ‘Dairy Support’ is classified under ‘All other’ farming activities.
14.7 Flow Sensitive Catchments

The following are to be applied when reading relevant policies and rules in Sections 4 and 5.

<table>
<thead>
<tr>
<th>Major Catchment (see Planning Maps)</th>
<th>Sub-catchment</th>
<th>Sensitive part of Catchment</th>
<th>Monitoring site – lower boundary of catchment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orari</td>
<td>Orari river</td>
<td>Upper Catchment</td>
<td>Orari Gorge</td>
</tr>
<tr>
<td></td>
<td>Opuha River</td>
<td>Gooseberry Stream</td>
<td>Inflow site to Lake Opuha</td>
</tr>
<tr>
<td></td>
<td>Opihi River</td>
<td>Halls Creek</td>
<td>State Highway 8</td>
</tr>
<tr>
<td></td>
<td>Kakahu River</td>
<td>Catchment upstream from Hall Road</td>
<td>Hall Road</td>
</tr>
<tr>
<td></td>
<td>Temuka River</td>
<td>Hae Hae Te Moana River</td>
<td>Confluence with Kakahu River</td>
</tr>
<tr>
<td>Opihi</td>
<td>Tengawai Te Ana Wai River</td>
<td>Whole catchment</td>
<td>Picnic Grounds recorder site</td>
</tr>
<tr>
<td></td>
<td>Opawa River</td>
<td>Te Ngawai Ana Wai confluence</td>
<td></td>
</tr>
<tr>
<td>Pareora</td>
<td>Pareora River</td>
<td>Catchment upstream from Pareora Huts</td>
<td>Pareora at Huts recorder site</td>
</tr>
<tr>
<td></td>
<td>Lyalldale Stream</td>
<td>Whole Catchment</td>
<td>State Highway 1</td>
</tr>
</tbody>
</table>

14.8 High Naturalness Water Bodies

The following are to be applied when reading relevant policies and rules in Sections 4 and 5.

<table>
<thead>
<tr>
<th>Main River/Lake (see Planning Maps)</th>
<th>Location and Topo-50 NZTM Map Reference</th>
<th>Outstanding and significant characteristics</th>
</tr>
</thead>
</table>
| Orari River and tributaries        | From the mouth of the gorge (at or about BY19.5533355133500N 1455300E) to the headwaters. | • High degree of naturalness.  
• High visual amenity value - very high scenic and recreational values, and very high water clarity. |
| Milford Lagoon and Orakipoa Creek   | From the mouth of the lagoon (at or about 5095987N 1468610E) to Orakipoa Creek at Orakipoa Island Road (at or about 5098461N 1465918E) | • High cultural significance to papatipu rūnanga  
• High ecological and biodiversity values |
PC7 Instruction Note: Delete Map 1 Orari Catchment and Map 2 Orari Catchment.
Section 15 Waitaki and South Coastal Canterbury

The area covered by this section contains two of the CWMS Zones – ‘Upper Waitaki’ and ‘Lower Waitaki – South Coastal Canterbury’ – and includes the Waitaki River and Lakes Tekapo, Pukaki, Ohau and Benmore.

[PC7 Instructions: Delete the Waitaki Sub-region figure above and Insert the new Waitaki Sub-region figure below]
### Nutrient management, sediment and microbial contaminants

<table>
<thead>
<tr>
<th>Topic</th>
<th>Region-wide Rules</th>
<th>New rules that are additions to Region-wide Rules</th>
<th>South Coastal Canterbury Rules that prevail over Region-wide rules</th>
<th>New Rules</th>
</tr>
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<tbody>
<tr>
<td>Nutrient Management</td>
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</tr>
<tr>
<td>Red, Orange, Green Zones</td>
<td>5.41 - 5.59</td>
<td>-</td>
<td>15A.5.1 - 15A.5.16</td>
<td>-</td>
</tr>
<tr>
<td>Irrigation Scheme</td>
<td>5.60 - 5.62</td>
<td>-</td>
<td>15A.5.17 - 15A.5.19</td>
<td>-</td>
</tr>
<tr>
<td>Incidental Discharges</td>
<td>5.63 - 5.64</td>
<td>-</td>
<td>15A.5.20 - 15A.5.21</td>
<td>-</td>
</tr>
<tr>
<td>Stock Exclusion</td>
<td>5.68 - 5.71</td>
<td>15A.5.26</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Sewerage Systems</td>
<td>5.84</td>
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<td>15A.5.22</td>
<td>15A.5.23</td>
</tr>
<tr>
<td>Industrial and Trade Waste</td>
<td>5.92</td>
<td>-</td>
<td>15A.5.24</td>
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<tr>
<td>Restoration - Wainono and General</td>
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<td>15A.5.27 - 15A.5.30</td>
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<tr>
<td>Augmentation</td>
<td>-</td>
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<td>15A.5.31 - 15A.5.32</td>
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<tr>
<td>Transfer of Water Permits</td>
<td>5.133 - 5.134</td>
<td>-</td>
<td>15A.5.46 - 15A.5.48</td>
<td>-</td>
</tr>
<tr>
<td>Damming</td>
<td>5.154 - 5.158</td>
<td>-</td>
<td></td>
<td>15A.5.49 - 15A.5.50</td>
</tr>
</tbody>
</table>

**Notes:**
1. Rules 15A.5.1 to 15A.5.16 and 15A.5.20 to 15A.5.21 prevail over Region-wide Rules 5.41 to 5.59.
2. Commercial vegetable growing operations are regulated by Rules 5.42CA to 5.42CE.
Irrigation Schemes

Note: Rules 15A.5.17 to 15A.5.19 prevail over Region-wide Rules 5.41 to 5.62.

15A.5.17 The discharge of nutrients onto or into land within the command area of an Irrigation Scheme in circumstances which may result in contaminants entering water and where the property is supplied with water by an irrigation scheme is a discretionary activity provided the following conditions are met:

1. The nitrogen load limits in Table 15A(n) or the load limit as recalculated in accordance with the methodology set out in Schedule 31 are not exceeded; and
2. The application for resource consent does not include any land that is part of a Nutrient User Group or Farming Enterprise.

15A.5.18 The discharge of nutrients onto or into land within the command area of an Irrigation Scheme in circumstances which may result in contaminants entering water and where the property is supplied with water by an irrigation scheme that does not meet any of the conditions of Rule 15A.5.17 is a prohibited activity.

15A.5.19 The use of land for an individual farming activity, on a property that is supplied with water by an irrigation scheme where the nitrogen loss from that property is managed by the irrigation scheme and that scheme holds a discharge permit that specifies the rate of nutrients that may be discharged or leached, is a permitted activity.

Wainono Restoration Project

Note: For all activities in or near waterways, refer also to the requirements and restrictions under the Canterbury Flood Protection and Drainage Bylaw 2013.

15A.5.27 The use of land in the riparian margin and the disturbance of the bed and banks of a river for the purposes of planting or removal of vegetation and any associated discharge of sediment, the take and use of water for the purposes of removing fine sediment less than 2mm in diameter and any consequential discharge of that water, carried out for the purposes of the Wainono Restoration Project, is a permitted activity provided the following conditions are met:

1. The activity is undertaken at a distance greater than 10m from any dam, weir, bridge, or network utility pole, pylon, drainage network scheme or flood protection vegetation, or 150m from any water level recorder, or 50m from any defence against water, flood protection works; unless there is written evidence that permission has been obtained from the owner of the infrastructure or the works are being carried out by or on behalf of the owner; and
2. Any discharge is only of sediment, organic material and water from the bed, banks or riparian margin of a waterway; and
3. The concentration of total suspended solids in the discharge does not exceed 100g/m³; and
4. Each area of disturbed land is stabilised within 10 days of completion of the disturbance; and
5. Introduction or planting of vegetation in, on or under the bed of any lake or river is not of a species listed in the Biosecurity NZ Register of Unwanted Organisms or the Canterbury Pest Management Strategy Canterbury Regional Pest Management Plan; and
6. No vegetation used for flood control or bank stabilisation is disturbed, removed, damaged or destroyed except by or on behalf of, or there is written evidence that permission has been obtained from, the person or agency responsible for maintaining that vegetation for flood control purposes; and
7. The activity is undertaken between 1 November and 31 March inclusive.
Section 15B Waitaki

15B.5 Rules

Nutrient Management

Note: Commercial vegetable growing operations are regulated by Rules 5.42CA to 5.42CE.

Irrigation Schemes

Notes:

1. Regional Rules 5.60 and 5.61 apply to irrigation schemes and principal water suppliers within the Waitaki.
2. Rules 15B.5.42 and 15B.5.43 prevail over Regional Rule 5.62 and applies to irrigation schemes and principal water suppliers within the Waitaki.
3. Within the Waitaki, if the applicant is not an irrigation scheme or a principal water supplier, or the holder of the discharge permit will not be an irrigation scheme or a principal water supplier, then the discharge is assessed under Rules 15B.5.8 to 15B.5.41.
## Section 16 Schedules

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<td>North Canterbury</td>
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<td>Irongate Stream at SH1</td>
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<td>Hapuku River at intake</td>
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<td>Lower Kowhai River at SH1</td>
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<td>Lyell Creek Lagoon</td>
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<td>Charwell River at Inland Kaikoura Rd</td>
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<td>Kahutara River at SH1 Lagoon</td>
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<td>Oaro River at Oaro</td>
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<td>Lewis River at Boyle Lodge</td>
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<td>Hanmer River below Hanmer Springs Road bridge</td>
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<td>Mason River adjacent to campground</td>
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<td>Waiau River upstream of Hanmer River confluence</td>
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<td>Waiau River at Waiau</td>
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<td>Hurunui River— at SH1</td>
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<td>Hurunui River— at SH7</td>
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Schedule 6 Areas on Rivers or Lakes Commonly used for Freshwater Bathing

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<tr>
<th>Area</th>
<th>Coordinates</th>
<th>Depth</th>
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<tr>
<td>Waipara River – at Boys Brigade Camp</td>
<td>N34°901.929, 1579297 mE, 5231467 mN</td>
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<td>Cave Stream at campground</td>
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<td>Cave Stream at Cave</td>
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<td>Ashley River above Rangiora-Loburn bridge</td>
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<tr>
<td>Ashley River at SH1</td>
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<td>Lake Lyndon</td>
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<td>Pegasus Lake at Motu Quay Jetty</td>
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<td>Cam River at Bramleys Road</td>
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<td>Kaiapoi River at Kaiapoi township</td>
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<td>Waimakariri River at Gorge bridge</td>
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<td>Waimakariri River at Thompsons Road (the Willows)</td>
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<td>Waimakariri River between SH1 and old bridge</td>
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<td>Otukaikino Creek at swimming hole</td>
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<td>Lake Rotokohatu</td>
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<td>Selwyn River at Whitecliffs</td>
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<td>Selwyn River – at Chamberlains Ford</td>
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<td>Selwyn River - at Coes Ford</td>
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<td>Selwyn River - at Upper Huts</td>
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<td>Lake Ellesmere/Te Waihora at Lakeside</td>
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<td>Rakaia River at Gorge</td>
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<td>Rakaia River at north end of Lagoon</td>
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<td>Lake Clearwater west of huts</td>
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<td>Lake Camp main swimming beach</td>
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<td>Ashburton River/Hakatere at SH1</td>
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<td>Lake Hood at Bayliss Beach</td>
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<td>Lake Hood at main swimming beach</td>
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<td>Rangitata River at Peel Forest campground</td>
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<td>Orari River at Orari Gorge</td>
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<td>Lake Opuha at Ewarts Corner boat ramp</td>
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<td>Lake Opuha at Recreation Reserve</td>
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<td>Hae Hae Te Moana River at Gorge</td>
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<td>Temuka River at SH1 Bridge</td>
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<table>
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<th>Coordinate</th>
<th>Distance</th>
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<tr>
<td>Ophii River at Allandale Bridge</td>
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<td>Ophii River at Saleyards Bridge</td>
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<td>Ophii River at SH1 Bridge</td>
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<td>Ophii River at Waipopo huts</td>
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<td>Te Ana Wai River at Belmont Bridge</td>
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<td>Pareora River at Lindisfarne</td>
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<td>Pareora River at Evans Crossing</td>
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<td>Pareora River at Brasells Bridge</td>
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<td>Pareora River at Huts</td>
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<td>Otaio River at Otaio Gorge</td>
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<td>Waihao River at Black Hole</td>
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<td>Waihao River at Gum Tree Road (Dons Hole)</td>
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<td>Waihao River at Bradshaws Pools</td>
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<td>Waitaki catchment</td>
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<td>Lake Alexandrina at bottom huts</td>
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<td>Lake Tekapo at Camp Beach</td>
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<td>Lake Tekapo at Lillybank Road Beach</td>
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<td>Lake Wardell</td>
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<td>Lake Poaka</td>
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<td>Loch Cameron</td>
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<tr>
<td>Twizel River at picnic area</td>
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## Schedule 6 Areas on Rivers or Lakes Commonly used for Freshwater Bathing

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<th>Location Details</th>
<th>Coordinates</th>
<th>Depth (m)</th>
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<tr>
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<td>Lake Middleton</td>
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<td>Pond at Old Iron Bridge Road</td>
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<td>Upper Ohau River</td>
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<td>Wairepo Arm</td>
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<td>Omarama Stream at Omarama</td>
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<td>Hakataramea River at the hotel SH8 bridge</td>
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<td>Lake Benmore— at Ohau C camping ground</td>
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<td>Lake Benmore— at Falstone</td>
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<td>Lake Benmore at Pumpkin Bay</td>
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<td>Lake Benmore— at Sailors Cutting</td>
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<tr>
<td>Lake Waitaki at Fishermans Bend</td>
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Schedule 7 Farm Environment Plan

Definitions
In Schedule 7 the following definitions apply:

Management Area – means the areas of farm management practice as set out below:

a. Nutrients
b. Irrigation
c. Cultivation and soil structure
d. Animal Effluent and Solid Animal Waste
e. Waterbodies (riparian areas, drains, rivers, lakes, wetlands, springs)
f. Point sources – offal pits, farm rubbish pits, silage pits
g. Water use (excluding water associated with irrigation) – stock water and wash-down water

Objective – means the overarching outcome sought in relation to each Management Area

Target – means a measureable, auditable statement that contributes to achievement of the Objective in each Management Area.

Part A – Farm Environment Plans

A Farm Environment Plan can be based on either of:

1. The material set out in Part B below;

   OR

2. Industry prepared Farm Environment Plan templates and guidance material that:
   a. Include the following minimum components:
      i. The matters set out in 1, 2, 3, 4B and 5 of Part B below;
      ii. Contains a methodology that will enable development of a plan that will identify actual and potential environmental effects and risks specific to the property or land area, addresses those effects and risks and has a high likelihood of appropriately avoiding, remedying or mitigating those effects;
      iii. Performance measures that are capable of being audited as set out in Part C below; and
      iv. matters or requirements set out in Part B of Schedule 7 that have been added as a result of a sub-region planning process; and
   b. Has been approved as meeting the criteria in (a) and being acceptable to the Canterbury Regional Council by the Chief Executive of the Canterbury Regional Council.

Part B – Farm Environment Plan Default Content
The plan requirements will apply to:

a. a plan prepared for an individual property or farm enterprise; or
b. a plan prepared for an individual property which is part of a collective of properties, including an irrigation scheme, principal water supplier, or an Industry Certification Scheme; or
c. a plan prepared for a commercial vegetable growing operation.

The plan shall contain as a minimum:

1. Property, or farm enterprise, or commercial vegetable growing operation details
   a. Physical address
   b. Description of the ownership and name of a contact person
   c. Legal description of the land and farm identifier

2. A map(s) or aerial photograph at a scale that clearly shows:
   a. The boundaries of the property or land areas comprising the farming enterprise or commercial vegetable growing operation.
   b. The boundaries of the main land management units on the property or within the farming enterprise or commercial vegetable growing operation.
   c. The location of permanent or intermittent rivers, streams, lakes, drains, ponds or wetlands or springs.
   d. The location of riparian vegetation and fences adjacent to water bodies.
   e. The location on all waterways where stock access or crossing occurs.
   f. The location of any areas within or adjoining the property or land area that are identified in a District Plan as “significant indigenous biodiversity”.
   g. The location of any critical source areas for phosphorus or sediment loss for any part of the property or land area including any land within the High Runoff Risk Phosphorus Zone.
   h. The location of flood protection or erosion control assets, including flood protection vegetation.
   i. Public access routes or access routes used to maintain the rivers, streams, or drains.

3. A list of all Canterbury Regional Council resource consents held for the property, or farming enterprise, or commercial vegetable growing operation.

4A. An assessment of the adverse environmental effects and risks associated with the farming activities and how the identified effects and risks will be managed, including irrigation, application of nutrients, effluent application, stock exclusion from waterways, offal pits and farm rubbish pits.

4B. a. nutrient budgets which show the nitrogen baseline and nitrogen loss calculation for the property, or farming enterprise or commercial vegetable growing operation; and
   b. a report from the Farm Portal which shows for any property, or farming enterprise or commercial vegetable growing operation the Baseline GMP Loss Rate and Good Management Practice Loss Rate or in those circumstances provided for in this Plan, the Equivalent Baseline GMP Loss Rate and Equivalent Good Management Practice Loss Rate.

5. A description of how each of the following objectives and targets for each Management Area, where relevant, will be met and the specific actions that will be implemented to attain the targets.

5A Management Area: Nutrients

Objectives:
1. Use nutrients efficiently and minimise nutrient losses to water.
**Targets:**
1. Nitrogen losses from farming activities are at or below the:
   a. Baseline GMP Loss Rate or Good Management Practice Loss Rate (whichever is the lesser) or
   b. consented nitrogen loss limits.
2. Available nitrogen loss mitigation measures (excluding those associated with irrigation, fertiliser or effluent management) are implemented.
3. Phosphorus and sediment losses from farming activities are minimised.
4. Manage the amount, timing and application of fertiliser inputs to match the predicted plant requirements and minimise nutrient losses.
5. Store and load fertiliser to minimise the risk of spillage, leaching and loss into water bodies.

5B **Management Area: Irrigation**

**Objective:**
The amount and timing of irrigation is managed to meet plant demands, minimise risk of leaching and runoff and ensure efficient water use.

**Targets:**
1. New irrigation systems are designed and installed in accordance with industry codes of practice and standards.
2. The performance of irrigation systems is assessed annually and irrigation systems are maintained and operated to apply irrigation water at their optimal efficiency.
3. The timing and depth of irrigation water applied takes account of crop requirements and is justified through soil moisture monitoring or soil water budgets and climatic information.
4. Staff are trained in the operation, maintenance and use of irrigation systems.

5C **Management Area: Cultivation and Soil structure**

**Objective:**
The physical and biological condition of soils is maintained or improved in order to minimise the movement of sediment, phosphorus and other contaminants to waterways.

**Targets:**
1. Farming activities are managed so as to not exacerbate erosion.
2. Farming practices are implemented that optimise infiltration of water into the soil profile and minimise run-off of water, sediment loss and erosion.

5D **Management Area: Animal Effluent and Solid Animal Waste**

**Objective:**
Animal effluent and solid animal waste is managed to minimise nutrient leaching and run-off.

**Targets:**
1. Effluent systems meet industry Codes of Practice or an equivalent standard.
2. The timing and rate of application of effluent and solid animal waste to land is managed so as to minimise the risk of contamination of groundwater or surface water bodies.
3. Sufficient and suitable storage is available to enable animal effluent and wash-down water to be stored when soil conditions are unsuitable for application.
4. Staff are trained in the operation, maintenance and use of effluent storage and application systems.
5E Management Area: Waterbodies (wetlands, riparian areas, drains, rivers, lakes, springs)

**Objective:**
Wetlands, riparian areas and the margins of surface waterbodies are managed to avoid damage to the bed and margins of the water body, and to avoid the direct input of nutrients, sediment, and microbial pathogens.

**Targets:**
1. Stock are excluded from waterbodies in accordance with regional council rules or any granted resource consent.
2. Vegetated riparian margins of sufficient width are maintained to minimise nutrient, sediment and microbial pathogen losses to waterbodies.
3. Farm tracks, gateways, water troughs, self-feeding areas, stock camps wallows and other farming activities that are potential sources of sediment, nutrient and microbial loss are located so as to minimise the risks to surface water quality.
4. Mahinga kai values are protected as a result of measures taken to protect and enhance water quality and stream health.

5F Management Area: Point Sources (offal pits, farm rubbish pits, silage pits)

**Objective:**
The number and location of pits are managed to minimise risks to health and water quality.

**Target:**
1. All on-farm silage, offal pit and rubbish dump discharges are managed to avoid direct discharges of contaminants to groundwater or surface water.

5G Management Area: Water-use (excluding irrigation water)

**Objective:**
To use water efficiently ensuring that actual use of water is monitored and efficient.

**Target:**
1. Actual water use is efficient for the end use.

The plan shall include for each objective in 5 above;

a. detail commensurate with the scale of the environmental effects and risks;
b. a description of the actions and Good Management Practices (and a timeframe within which those actions will be completed) that will be implemented to achieve the objectives and targets;
c. records required to be kept for measuring performance and attainment of the targets and objectives.

6. Nutrient budgets, prepared by a suitably qualified person, using the OVERSEER® nutrient budget model, or equivalent model approved by the Chief Executive of Environment Canterbury, for each of the identified land management units and the overall farm or farm enterprise.

7. Selwyn Te Waihora – Additional Requirements

Within the Selwyn Te Waihora sub-region the following additional requirements for farm environment plans apply:

1. Include a map(s) or aerial photograph at a scale that clearly shows the location of any known mahinga kai, wahi tapu or Wāhi taonga within any property or farming enterprise located in the Cultural Landscape/Values Management Area.
2. Include a description of how the following objective will be met:

**Nutrient management:** To maximise nutrient use efficiency while minimising nutrient losses to water by:
a. minimising the loss of phosphorus and sediment within the Phosphorus Sediment Risk Area as shown in the planning maps; and
b. achieving good management practice in respect of nutrient losses; and
c. managing the discharge from drains within the Lake area of the Cultural Landscape/Values Management Area; and
d. further reducing the nitrogen loss calculation from 2022 where a property or farming enterprise’s nitrogen loss calculation is greater than 15 kg of nitrogen per hectare per annum.

8. Hinds
Within the Hinds/Hekeao Plains include a description of how the following objectives will be met:

**Nutrient management:** To maximise nutrient use efficiency while minimising nutrient losses to water by:

a. Achieve from 2017 the loss rates that could reasonably be expected from implementing good management practices
b. In the Upper and Lower Hinds/Hekeao Plains Area further reduce the nitrogen loss rate in accordance with Policies 13.4.13 and 13.4.15.
c. Irrigation management: To operate irrigation systems efficiently and ensuring that the actual use of water is monitored and is efficient.
d. Soils management: To maintain or improve the physical and biological condition of soils in order to minimise the movement of sediment, phosphorus and other contaminants to waterways.
e. Collected animal effluent management: To manage the risks associated with the operation of effluent systems to ensure effluent systems are compliant 365 days of the year.
f. Livestock management: To manage wetlands and water bodies so that stock are excluded as far as practicable from water, to avoid damage to the bed and margins of a waterbody, and to avoid the direct input of nutrients, sediment, and microbial pathogens.
g. Offal pits: To manage the numbers and locations of pits to minimise risks to health and water quality.

9. Waitaki – Additional Requirements
Within the Waitaki, Part A of Schedule 7 includes the following:

*Note:* A farm plan developed under this schedule may also contain information about the management of any other environmental effect and can be used to assist in demonstrating compliance with other regulatory requirements in any other Regional Plan or the District Plan.

Within the Waitaki, Part B includes the following:

**Management Area:** Mahinga kai

**Objective:**
To protect mahinga kai values.

**Target:**
Mahinga kai values of surface waterbodies on the property are recognised by achieving other objectives and targets in the Farm Environment Plan, and in addition by:

a. maintaining existing indigenous vegetation in accordance with relevant regional council and district council vegetation clearance rules or any granted resource consent;
b. identifying opportunities to undertake additional plantings of indigenous vegetation, and carrying out and managing any additional plantings in accordance with regional
council guidelines for riparian planting;
c. undertaking farming activities in a manner that minimises adverse effects on existing indigenous vegetation and on any additional plantings of indigenous riparian vegetation; and
d. managing pest plants in accordance with regional council rules.

Management Area: In-stream Biodiversity Values

Objective:
To protect and enhance in-stream biodiversity values.

Targets:
1. On the map or aerial photograph of waterbodies required under Part A of this Schedule, specify the location of any spring heads, wetlands and spring-fed streams on the property or within the farming enterprise to recognise their high instream biodiversity values.
2. Prioritise achievement of the targets for Management Area: Waterbody Management for any spring heads, wetlands and spring-fed streams so as to protect and enhance the instream biodiversity values.

10. Waimakariri - Additional Requirements

Within the Waimakariri Sub-region, the following additional requirements to farm environment plans apply:

1. The information required under Part B 2(c) includes the location of any artificial watercourses

2. Management Area 5A: Nutrients includes the following additional objectives and targets:
   
   Objectives:
   1. Staged reductions in nitrogen loss for land within the Nitrate Priority Area to meet nitrate-nitrogen limits for surface water, groundwater and drinking water sources in Section 8.

   Targets:
   1. Where required by 1 January 2030, further reductions in the nitrogen loss rate for properties within the Nitrate Priority Area as required by Table 8-9.
   2. Within the Ashley Estuary (Te Aka Aka) and Coastal Protection Zone, any property greater than 5 ha in area that includes or directly adjoins a river or coastal lake, and with winter grazing or irrigation on the property, is to prepare, implement, and have audited a Farm Environment Plan in accordance with this Schedule. However, Management Area 5A: Nutrients, Objective 2, Target 1 does not apply to properties that comply with the irrigation and winter grazing thresholds in Rule 8.5.25.

11. Orari-Temuka-Opihi-Pareora – Additional Requirements
Within the Orari-Temuka-Opihi-Pareora Sub-region, Part B of Schedule 7 also includes the following:

1. The information required under Part B 2(c) includes the location of any artificial watercourses.

2. **Management Area 5A: Nutrients** includes the following additional objective and targets:

   **Objectives:**
   1. Staged reductions beyond Baseline GMP Loss Rates, or lawful nitrogen loss rates, within the Rangitata Orton, Fairlie Basin, and Levels Plains High Nitrogen Concentration Areas to meet nitrate-nitrogen limits for surface and groundwater within Section 14.

   **Targets:**
   1. Where required, by 1 January 2030, further reductions in nitrogen losses beyond Baseline GMP Loss Rates, or lawful nitrogen loss rates for properties within the Rangitata Orton, Fairlie Basin and Levels Plains High Nitrogen Concentration Zones as required by Table 14(zc). However, **Management Area 5A: Nutrients, Objective 2, Target 1** does not apply to properties that comply with the irrigation and winter grazing thresholds in Rule 14.5.17.

3. **Management Area: Mahinga kai**

   **Objective:**
   1. To protect mahinga kai values.

   **Target:**
   Mahinga kai values of surface waterbodies on the property are recognised by achieving other objectives and targets in the Farm Environment Plan, and in addition by:
   a. maintaining existing indigenous vegetation in accordance with relevant regional council and district council vegetation clearance rules or any granted resource consent;
   b. identifying opportunities to undertake additional plantings of indigenous vegetation, and carrying out and managing any additional plantings in accordance with regional council guidelines for riparian planting;
   c. undertaking farming activities in a manner that minimises adverse effects on existing indigenous vegetation and on any additional plantings of indigenous riparian vegetation; and
   d. managing pest plants in accordance with regional council rules.

4. **Management Area: In-stream Biodiversity Values**

   **Objective:**
   1. To protect and enhance in-stream biodiversity values.

   **Targets:**
   1. On the map or aerial photograph of waterbodies required under Part A of this Schedule, specify the location of any springs, wetlands and spring-fed streams on the property or within the farming enterprise to recognise their high instream biodiversity values.
   2. Prioritise achievement of the targets for Management Area: Waterbody Management for any springs, wetlands and spring-fed streams so as to protect and enhance the instream biodiversity values.

5. **Management Area: Tuhituhi neherā (Rock Art sites)**
**Objective:** To protect tuhituhi neherā (rock art) sites and the historic, ecological and Ngāi Tahu values associated with these sites and their surroundings.

**Targets:**
1. For any property that has all or part of the property within the Rock Art Management Area, irrigation is managed to avoid any adverse effects on tuhituhi neherā (rock art) sites and the historical, ecological and Ngāi Tahu values associated with these sites and their surroundings; and
2. Stock are excluded from any tuhituhi neherā (rock art) site so as to avoid damage to the art work and surrounding area;
3. Manage farming practices to protect tuhituhi neherā (rock art) sites by avoiding adverse effects that may modify, damage or destroy these sites and the values associated with these sites.

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**Part C – Farm Environment Plan Audit Requirements**

The Farm Environment Plan must be audited by a Certified Farm Environment Plan Auditor who is independent of the farm being audited (i.e. is not a professional adviser for the property) and has not been involved in the preparation of the Farm Environment Plan.

The farming activity occurring on the property will be audited against the following minimum criteria:

1. An assessment of the performance against the objectives, targets, and timeframes in the Farm Environment Plan;
2. An assessment of the robustness of the nutrient budget/s;
3. An assessment of the efficiency of water use (if irrigated).

*The Environment Canterbury Certified Farm Environment Plan Auditor Manual sets out the standards and methods to be used by a Certified Farm Environment Plan Auditor to demonstrate proficiency and competency in the auditing of Farm Environment Plans.*
Schedule 7A Management Plan for Farming Activities

Part A – Management Plans
A Management Plan can be either:
1. A Plan prepared in accordance with the requirements of Part B below; or
2. A Plan prepared in accordance with an industry prepared Farm Environment Plan template that has been certified by the Chief Executive of Environment Canterbury as providing at least an equivalent amount of information and practice guidance contained in Part B below.

Part B – Management Plan Default Content

The Management Plan shall contain as a minimum:

1. Property details
   a. Physical address
   b. Description of the ownership and name of a contact person
   c. Legal description of the land and farm identifier
2. A map(s) or aerial photograph at a scale that clearly shows:
   a. The boundaries of the property.
   b. The boundaries of the main land management units on the property.
   c. The location of permanent or intermittent rivers, streams, lakes, drains, ponds or wetlands or springs.
   d. The location of riparian vegetation and fences adjacent to water bodies.
   e. The location on all waterways where stock access or crossing occurs.
   f. The location of any areas within or adjoining the property that are identified in a District Plan as "significant indigenous biodiversity".
   g. The location of any critical source areas for phosphorus loss including any part of the property within the High Runoff Risk Phosphorus Zone.
3. A description of:
   a. the on-farm actions that have been undertaken in the previous 01 July to 30 June period to implement the applicable practices described in the table below; and
   b. the on-farm actions that will be undertaken over the next 01 July to 30 June period to implement the applicable practices described below.
4. A copy of the Farm Environment Plan or Management Plan shall be retained by the landowner and updated at least once every 12 months as necessary, and provided to the Canterbury Regional Council on request.

<table>
<thead>
<tr>
<th>Practice</th>
<th>On-farm actions undertaken in the previous 12 months</th>
<th>On-farm actions to be undertaken in the next 12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water, effluent and fertiliser is applied at a rate that does not exceed the water holding capacity of the soil or the agronomic requirements of the crop.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigation systems, effluent application</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
systems, fertigation systems and fertiliser or organic manure systems are assessed annually and maintained and operated to apply irrigation water, waste or nutrients efficiently

- Silage pits, refuse pits and offal pits are sited, designed and managed to avoid the discharge of leachate into surface waterbodies

- Effluent systems meet industry Codes of Practice or an equivalent standard.

- Fertiliser is stored a minimum of 20 metres from surface waterbodies

- Non irrigation water use is monitored and efficient.

- Stock are excluded from waterbodies in accordance with regional council rules or any granted resource consent.

- Vegetated buffer strips of at least 5 metres in width are maintained between areas of winter grazing and any river, lake, drain or wetland.

- Vegetated riparian margins of sufficient width are maintained to minimise nutrient, sediment and microbial pathogen losses to waterbodies.

**Waimakariri Sub-region (Section 8) - Additional Requirements**

Within the Waimakariri, Part B of Schedule 7A also includes the following:

1. The information required under 2(c) includes the location of any artificial watercourses

**Orari-Temuka-Opihi-Pareora – Additional Requirements**

Within the Orari-Temuka-Opihi-Pareora sub-region, Part B of Schedule 7A also includes the following:
1. The information required under 2(c) includes the location of any artificial watercourses.
2. The table of Practices includes an additional row that states ‘Mahinga kai values are protected as a result of measures taken to protect and enhance water quality and stream health.’
### Schedule 8 Region-wide Water Quality Limits

#### Rivers

<table>
<thead>
<tr>
<th>River type</th>
<th>Parameter</th>
<th>Measurement</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring-fed plains urban</td>
<td>Nitrate toxicity</td>
<td>annual median</td>
<td>3.8 mg/L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management unit</th>
<th>Parameter</th>
<th>Measurement</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dissolved oxygen concentration (mg/L)</td>
<td>Minimum (Summer period: 1 November to 30 April)</td>
<td>Maximum annual median</td>
</tr>
<tr>
<td>Natural State</td>
<td></td>
<td>8.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Alpine upland</td>
<td></td>
<td>8.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Alpine lower</td>
<td></td>
<td>8.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Hill-fed upland</td>
<td></td>
<td>7.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Hill-fed lower</td>
<td></td>
<td>7.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Hill-fed lower - urban</td>
<td></td>
<td>7.0</td>
<td>0.24</td>
</tr>
<tr>
<td>Lake fed</td>
<td></td>
<td>8.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Banks Peninsula</td>
<td></td>
<td>8.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Spring-fed upland</td>
<td></td>
<td>8.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Spring-fed lower basin</td>
<td></td>
<td>7.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Spring-fed plains</td>
<td></td>
<td>7.0</td>
<td>0.24</td>
</tr>
<tr>
<td>Spring-fed plains - urban</td>
<td></td>
<td>7.0</td>
<td>0.24</td>
</tr>
</tbody>
</table>

1 Nitrogen concentrations in these rivers shall be managed to ensure the periphyton, macrophyte and cyanobacteria outcomes in Table 1a can be met.

2 Where a particular river currently meets a higher (better) attribute state than indicated in this table, that river shall not deteriorate below its existing attribute state as established in 2018.
## Lakes

<table>
<thead>
<tr>
<th>TLI Score (less than or equal to)</th>
<th>Trophic State</th>
<th>Lake types</th>
<th>TP - Total phosphorus concentration (mg/L)</th>
<th>TN - Total nitrogen concentration (mg/L)</th>
<th>Chl A - (µg/L)</th>
<th>Ammonia toxicity concentration (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Maximum annual average</td>
<td>Maximum annual average</td>
<td></td>
<td>Maximum annual maximum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>median</td>
</tr>
<tr>
<td>≤2</td>
<td>Oligotrophic</td>
<td>Large High Country</td>
<td>0.004</td>
<td>0.073</td>
<td>0.82</td>
<td>0.03</td>
</tr>
<tr>
<td>≤3</td>
<td>Mesotrophic</td>
<td>Small/medium high country lakes</td>
<td>0.009</td>
<td>0.160</td>
<td>2</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On-river artificial lakes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤4</td>
<td>Eutrophic</td>
<td>Other artificial lakes</td>
<td>0.020</td>
<td>0.340</td>
<td>5</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cooper Lagoon/Muriwai</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 &lt;5</td>
<td>Supertrophic</td>
<td>All other coastal lakes</td>
<td>0.050</td>
<td>0.800</td>
<td>30</td>
<td>1.3</td>
</tr>
</tbody>
</table>

### Groundwater

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Measurement</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrate-N</td>
<td>Maximum concentration</td>
<td>&lt;11.3 mg/L</td>
</tr>
<tr>
<td>Nitrate-N</td>
<td>Annual average concentration</td>
<td>&lt;5.65 mg/L</td>
</tr>
</tbody>
</table>
Schedule 8 Region-wide Water Quality Limits

<table>
<thead>
<tr>
<th></th>
<th>95% of samples</th>
<th>&lt;1 organism/100 millilitres</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. coli</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other contaminants</td>
<td>any sample</td>
<td>&lt;50% MAV&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> Other contaminants of health significance as listed in NZ Drinking-water Standards.
<sup>2</sup> Maximum acceptable value (as listed in 1 above)
Schedule 9 Assessment of Stream Depletion Effect

The degree of stream depletion effect shall be determined as follows:

A **direct degree of stream depletion effect** is where the modelled effect of seven days of steady continuous groundwater abstraction on the surface waterbody is equal to or greater than 90% of that abstraction rate.

A **high degree of stream depletion effect** is where the modelled effect of seven days of steady continuous groundwater abstraction on the surface waterbody is less than 90% of that abstraction rate but the effect of 150 days of steady continuous groundwater abstraction is greater than or equal to 60% of that abstraction rate.

A **moderate degree of stream depletion effect** is where the effect of 150 days of steady continuous groundwater abstraction on the surface waterbody is less than 60% but greater than or equal to 40% of that abstraction rate, or the effect of 150 days of continuous steady groundwater abstraction on the surface waterbody is less than 40% of that abstraction rate but pumping the proposed annual volume over 150 days at a continuous steady rate exceeds 5 L/s unless a greater or lesser rate is specified for the catchment in Sections 6 to 15.

A **low degree of stream depletion effect** is where the effect of 150 days of steady continuous groundwater abstraction on the surface waterbody is less than 40% of that abstraction rate and the effect of pumping the proposed annual volume over 150 days at a continuous steady rate is less than 5 L/s unless a greater or lesser rate is specified for the catchment in Sections 6 to 15.

**Borefields**

Where there is more than one bore on a property abstracting water that is hydraulically connected to a stream, the stream depletion effect for each bore shall be determined independently, and where the bores have the same stream depletion effect, the stream depletion effect of the bores shall be determined in combination as a borefield. The combined stream depletion effect shall be determined evaluating the maximum possible stream depletion effect that may develop as a result of operating under the proposed consent conditions.

**Inclusion in surface and groundwater allocations**

Table S9.1: Stream depletion effect to be included in the surface and groundwater allocations

<table>
<thead>
<tr>
<th>Stream depletion effect</th>
<th>Amount to be included in the surface water allocation limit</th>
<th>Amount allocated from the groundwater zone</th>
<th>Pumping schedule</th>
<th>Subject to surface water minimum flow restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct</td>
<td>Maximum daily rate of take¹ (the rate at which water can be continuously taken to abstract the maximum daily volume that is)</td>
<td>None</td>
<td>Not applicable</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:

1. This effect will be included in the surface water allocation irrespective of the rate of take
2. This effect will be included in the surface water allocation if the stream depletion effect exceeds the stream depletion effect cut-off in Sections 6 to 15, or where none has been set in Sections 6 to 15, 5 L/s
### Schedule 9 Assessment of Stream Depletion Effect

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>Percentage of Annual Volume</th>
<th>Days of Continuous Steady Pumping</th>
<th>Applicable Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>The stream depletion effect(^1) estimated using the pumping schedule; and 75% of the annual volume</td>
<td>25% of the annual volume</td>
<td>150 days continuous steady pumping required to deliver the annual volume</td>
<td>Yes if above stream depletion effect cut-off.</td>
</tr>
<tr>
<td>Moderate</td>
<td>The stream depletion effect(^2) estimated using the pumping schedule; and 50% of the annual volume</td>
<td>50% of the annual volume</td>
<td>150 days continuous steady pumping required to deliver the annual volume</td>
<td>No</td>
</tr>
<tr>
<td>Low</td>
<td>None</td>
<td>100% of the annual volume</td>
<td>Not applicable</td>
<td>No</td>
</tr>
</tbody>
</table>

### Notes:

1. This effect will be included in the surface water allocation irrespective of the rate of take.
2. This effect will be included in the surface water allocation if the stream depletion effect exceeds the stream depletion effect cut-off in Sections 6 to 15, or where none has been set in Sections 6 to 15, 5 L/s.
3. A reduction in the annual volume allocated from the groundwater block will only be applied where site-specific stream depletion assessments have been carried out.
Schedule 13 Requirements for implementation of water allocation regimes

Surface water allocation regimes

1. The amount of water allocated within an allocation limit is the sum of:
   a. the maximum rate of abstraction of each surface water take and
   b. the stream depletion effect of each groundwater take that is calculated in accordance with Schedule 9;

Note: (1)(a) does not apply to non-consumptive take of water required for the effective operation of a fish screen where the water is used to facilitate the return of fish back to the river.

2. The amount of water allocated is to be assessed on a monthly basis for the period in each year (period of abstraction) that each take requires the water, on the following basis:
   a. the period of abstraction authorised as a condition of each permit, if such a condition exists;
   b. where the water permit is to take water for irrigation use and no storage is authorised by the water permit, the calculated period of abstraction is the months of September to May inclusive; or
   c. 12 months of the year in all other cases;

3. Where a surface waterbody is dammed and/or water is stored, the allocation limit for each class of permit may also be set to include an annual volume. Where the annual volume is used, the allocation shall be determined in the same way as set out for groundwater allocation zones in Schedule 13 below.

Groundwater allocation regimes

1. The amount of water allocated within a groundwater allocation limit is the sum of each seasonal or annual volume of each groundwater take, less any contribution from surface water calculated in accordance with Schedule 9;

2. The seasonal or annual volume allocated is to be determined as either:
   a. that specified as part of a water permit; or
   b. when not specified as part of a water permit, the annual volume shall be determined as follows:
      i. where the water permit is to take water for irrigation use, either the annual volume calculated using Schedule 10, or the annual volume calculated using the average daily rate of take derived from the water permit x 212 (days), whichever is the lesser;
      ii. where the water permit is to take water for group drinking-water supply use or community drinking-water supply use, as the maximum daily volume multiplied by 150; and
      iii. where the water permit is to take water for industrial or commercial use and:
         1. the activity occurs continually throughout the whole year, as the maximum weekly volume multiplied by 52; or
         2. the activity is carried out on a seasonal basis, as the maximum weekly volume multiplied by the number of weeks of the season for which the activity is typically carried out; and
      iv. for other uses not specified above, or where there is a combination of uses listed in (i), (ii) or (iii) above, on a case by case basis; and
   c. in any case, the maximum instantaneous rate of take consented from a bore should not exceed the rate that is physically capable of being yielded from the bore.
Note: A reduction in the annual volume allocated from the groundwater block will only be applied where site-specific stream depletion assessments have been carried out.

Combined groundwater and surface water allocation regimes
The following additional requirements for combined groundwater and surface water regimes apply within the Selwyn Te Waihora sub-region.

1. The amount of water allocated within a water allocation block is the sum of each seasonal or annual volume of each groundwater take and surface water take;
2. The seasonal or annual volume allocated is to be determined as either:
   a. that specified as part of a water permit; or
   b. when not specified as part of a water permit, the annual volume shall be determined in the same way as set out for groundwater allocation zones in Schedule 13 above.
**Schedule 14 Excavation of bed material (10 m³)**

1. Kekerengu River from 500 m upstream, (at or about P30:9286:1433) to 1 kilometre downstream of the Benmore Stream confluence (at or about P30:9275:1286).
2. Hapūku River from Grange Road crossing (at or about O31:6705:7821) downstream to the coastal marine area (at or about P31:7102:7543).
3. Puhi Puhi Stream from Jordons Stream confluence (at or about P31:7230:8487) to Hapūku River confluence (at or about O31:6915:7728).
4. Waimangarara River– from 250 m upstream of Postmans Road crossing (at or about O31:6489:7274), to 250 m downstream of Postmans Road crossing (at or about O31:6494:7222).
5. Luke Creek from 250 m upstream of Postmans Road crossing (at or about O31:6321:7245), to 250 m downstream of Postmans Road crossing (at or about O31:6340:7198).
6. Kowhai River (Kaikoura) from the confluence with Floodgate Creek downstream (at or about O31:5938:7002) to the coastal marine area (at or about O31:6213:6526).
7. Kahutara River from 1 kilometre upstream of the Inland Kaikoura Road Bridge (at or about O31:4950:7042), downstream to the coastal marine area (at or about O31:5845:6346).
8. Oaro River from 1 kilometre upstream of the State Highway One Bridge (at or about O32:5031:5415), downstream to the coastal marine area (at or about O32:5168:5473).
9. Charwell River from 1 kilometre upstream of the Inland Kaikoura Road Bridge (at or about O31:3938:6596), to 1 kilometre downstream of the Inland Kaikoura Road Bridge (at or about O31:4007:6423).
10. Linton Stream from 1 kilometre upstream of the Inland Kaikoura Road Bridge (at or about O31:5083:6914), to 1 kilometre downstream of the Inland Kaikoura Road Bridge (at or about O31:5244:6815).
11. Cribb Creek from 1 kilometre upstream of the Inland Kaikoura Road Bridge (at or about O31:5152:6980), to 1 kilometre downstream of the Inland Kaikoura Road Bridge (at or about O31:5244:6815).
12. Stanton River from the Leader - Waiau River Bridge (at or about N32:2370:4285) downstream to the confluence with the Waiau River (at or about N32:2110:3842).
13. Mason River from the Inland Kaikoura Road Bridge (at or about N32:2371:5575) downstream to the confluence with the Waiau River (at or about N32:1283:3937).
14. Lottery River from the Sherwood Road crossing (where the road reverts to a walking track) (at or about N32:1574:5224) to the confluence with the Mason River (at or about N32:1780:4286).
15. Chatterton River from the Rogerson River confluence (at or about N32:9455:5487) downstream to confluence with the Percival River (at or about N32:9407:5050).
16. Percival River from the Switchback Stream confluence (at or about N32:9773:5290) downstream to the confluence with the Waiau River (at or about N32:9204:4772).
17. Hanmer River from immediately downstream of The Hossack homestead (at or about N32:0629:5178), downstream to the confluence with the Waiau River (at or about N32:9216:4750).
18. Pahau River from the Top Ford Road/Top Pahau Road crossing (at or about N33:9218:2703), downstream to the confluence with the Hurunui River (at or about N33:0204:1919).
19. Leamington Stream from the Leamington Road crossing (at or about N33:2297:2380) downstream to the confluence with the Waiau River (at or about N33:2777:3128).
20. Lyndon Stream from the Lyndon Road Bridge (at or about N32:6802:4269) downstream to the confluence with the Home Stream (at or about N32:0953:4132).
21. Home Stream from the confluence with Lyndon Stream (at or about N32:0953:4132), to the confluence of the Waiau River (at or about N32:1043:4094).
22. Waikari River from McRaes Road crossing (at or about M33:6899:0679), downstream to the confluence with the Hurunui River (at or about N33:1422:1379).
23. Kowai River (North Branch) (Leithfield) from Douglas Road Bridge (at or about M34:8242:8662), downstream to the coastal marine area (at or about M34:9079:7875).
24. Kowai River (South Branch) from Marshmans Road crossing (at or about M34:8269:7942), downstream to the confluence with North Branch of the Kowai River (at or about M34:8935:7961).
25. Karetu River from 1 kilometre upstream of the Loburn – White Rock Road Bridge (at or about M34:6504:8907), downstream to the confluence with the Grey River (at or about M34:6631:7831).
26. Grey River from the West Branch confluence (at or about M34:6849:8195) downstream to the confluence with the Okuku River (at or about M34:6598:7781).
27. Makenikeri River from the Carrs Road Bridge (at or about M34:7130:7643), downstream to the confluence with the Ashley River/Rakahuri (at or about M35:7415:6966).
28. Okuku River from 2 kilometres upstream of Okuku Pass Road (at or about M34:5551:9601) to 500 m downstream of Okuku Pass Road (at or about M34:5726:9455).
29. Okuku River from the confluence with Kowhai Stream (at or about M34:6245:8208), downstream to the confluence with the Ashley River/Rakahuri (at or about M34:6669:7152).
30. Hororata River from State Highway 72 Bridge (at or about L35:1329:4268) downstream to the confluence with the Selwyn River/Waikirikiri (at or about L36:3615:3312).
31. Hawkins River from Bangor Road Bridge (at or about L35:3400:4665), downstream to the confluence with the Selwyn River/Waikirikiri (at or about L36:3794:3264).
32. Waiāniwaniwa River from the State Highway 72 Bridge (at or about L35:2938:4724), downstream to the confluence with the Selwyn River/Waikirikiri (at or about L36:3569:3406).
33. Taylors Stream from State Highway 72 Bridge (at or about K36:8762:3106), downstream to the confluence with the Bowyers Stream (at or about K36:9148:1886).
34. Bowyers Stream from State Highway 72 Bridge (at or about K36:8474:2363), downstream to the confluence with south branch of the Ashburton River/Hakatere (at or about K36:9214:1766).
35. Hinds River/Hekeao (North Branch) from the Lower Downs Rd Bridge (at or about K36:7999:1688), downstream to the confluence with the south branch of the Hinds River/Hekeao (at or about K37:8369:0960).
36. Hinds River/Hekeao (South Branch) from the Lower Downs Rd Bridge (at or about K36:7835:1140), downstream to the confluence with the north branch of the Hinds River/Hekeao (at or about K37:8369:0960).
37. Hinds River/Hekeao (Main Stream) from the confluence of the north and south branches (at or about K37:8369:0960), downstream to the coastal marine area (at or about K38:0254:7641).
38. Waihi River from the Burdons Road Bridge (at or about J37:6706:8561), downstream to the confluence with the Temuka River (at or about K38:7141:6345).
39. Te Moana River from Sheep Dip Road bridges (at or about J37:5852:8340), downstream to the confluence with the Temuka River (at or about K38:7141:6345).
40. Temuka River, from the confluence of the Waihi - Te Moana Rivers (at or about K38:7141:6345), downstream to the confluence with the Ophir River (at or about K38:7529:5906).
41. Kowhai Stream (Peel Forest) from 250 m upstream of Blandsford Ford (at or about J37:6796:9923), downstream to the confluence with Coopers Creek (at or about K37:7062:9205).
42. Scotsburn Stream from 250 m upstream of Horsfall Road Bridge (at or about J37:6813:9654), downstream to the confluence with Coopers Creek (at or about K37:7062:9205).
43. Coopers Creek from confluence of Scotsburn and Kowhai streams, (at or about K37:7063:9205) downstream to the confluence with Orari River (at or about K38:7914:6537).
44. Sweetwater Creek from Burdon Road Bridge, (at or about J37:6732:8667) downstream to the confluence with Orari River (at or about K37:7103:8353).
45. Barkers Creek from McKeown Road Bridge (at or about J37:6497:8231), downstream to the confluence with the Waihi River (at or about J37:6905:8058).
46. Kakahu River from State Highway 79 Bridge (at or about J38:6427:7500), downstream to the confluence with the Hae Hae Te Moana River (at or about J38:6870:6706).
47. Waimate Creek from Mill Road Bridge (at or about J40:5332:0705), downstream to Hannaton Road Bridge (at or about J40:6239:0620).
48. Hook River from Hunter Road Bridge (at or about J40:5314:1520) to Hook Swamp (at or about J40:6353:1193).
49. Elephant Hill Stream from Elephant Hill Road Bridge (at or about J40:3930:9725), to 100 m downstream to the Tawai – Ikawai Road crossing (at or about J40:4087:9106).
50. Maerewhenua River from Puikeraro Road crossing (at or about I41:1974:8199) to the confluence with the Waitaki River (at or about I40:2812:9241).
51. Otekaike River from 1 kilometre upstream of State Highway 83 (at or about I40:9442), downstream to the confluence with the Waitaki River (at or about I40:1847:9620).
52. Otiako River from 1 kilometre upstream of State Highway 83 (at or about I40:1425:9797), downstream to the confluence with the Waitaki River (at or about I40:1532:9884).
53. Kurow River from 500 m upstream of State Highway 83 (at or about I40:1067:0275), downstream to the confluence with the Waitaki River (at or about I40:1151:0366).
54. Otematata River from 500 m above State Highway 83 (at or about H40:8782:1823), downstream to the confluence with Lake Aviemore (at or about H40:8816:1921).
55. Coopers Creek from below the Woodside Road Bridge (at or about NZTM2000 1526887 mE, 5207490 mN), downstream to the confluence with the Eyre River (at or about NZTM2000 1531568 mE, 5205487 mN).
Schedule 14 Excavation of Bed Material (10 m³)

56. Eyre River from the Whites Stream confluence (at or about NZTM2000 1522070 mE, 5205940 mN), downstream to the confluence with the Waimakariri River (at or about NZTM2000 1562654 mE, 5190968 mN)
## Schedule 17 Salmon Spawning Sites

Schedule 17 Salmon Spawning Sites are identified in the table below and on the Planning Maps.

<table>
<thead>
<tr>
<th>River Catchment</th>
<th>River, stream or reach name</th>
<th>Upstream Location Description</th>
<th>Upstream Grid Map Reference (NZTM2000 or Topo50 contour line)</th>
<th>Downstream Location Description</th>
<th>Downstream Grid Map Reference (NZTM2000 or Topo50 contour line)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waiau</td>
<td>Henry River</td>
<td>Approximately 2 km above Anne River</td>
<td>BT23:988-145, 1558765 mE, 5311575 mN</td>
<td>St James walkway bridge</td>
<td>BT23:629-144, 1562940 mE, 5311470 mN</td>
</tr>
<tr>
<td></td>
<td>Wai a u R i v e r - headwaters</td>
<td>Approximately 15.3 km upstream Waiau River from confluence with Ada River</td>
<td>BT24:720-284, 1572175 mE, 5328155 mN</td>
<td>Confluence of Ada River with Waiau River</td>
<td>BT24:677-145, 1567700 mE, 5314500 mN</td>
</tr>
<tr>
<td></td>
<td>Matagouri Point Stream</td>
<td>Approximately 2−7−1 km upstream Matagouri Stream from confluence with Waiau River at 790 m contour</td>
<td>(790 m), 1569750 mE, 5319260 mN</td>
<td>Confluence of Matagouri Stream with Waiau River</td>
<td>BT24:690-194, 1569000 mE, 5319400 mN</td>
</tr>
<tr>
<td>Hope River</td>
<td>Headwaters of Kiwi Stream</td>
<td></td>
<td>1536960 mE, 5275325 mN</td>
<td>Confluence of Boyle River and Hope River</td>
<td>1551745 mE, 5283405 mN</td>
</tr>
<tr>
<td>Hurunui</td>
<td>Hurunui North Branch</td>
<td>Camp Stream confluence</td>
<td>1515700 mE, 5271500 mN</td>
<td>Lake Sumner</td>
<td>1531400 mE, 5272400 mN</td>
</tr>
<tr>
<td></td>
<td>Landslip Stream</td>
<td>620 m contour</td>
<td>620 m contour</td>
<td>Confluence of Landslip Stream with North Branch Hurunui River (just below Matagouri Point)</td>
<td>1521930 mE, 5272855 mN</td>
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<tr>
<td></td>
<td>Hurunui South Branch</td>
<td>Stream confluence at 780 m contour</td>
<td>BU22:194-658, 1519320 mE, 5265645 mN</td>
<td>North Esk River confluence</td>
<td>BV22:374-597, 1537500 mE, 5259770 mN</td>
</tr>
<tr>
<td></td>
<td>Homestead Creek</td>
<td>700 m contour</td>
<td>BU22:315-631, 1531500 mE, 5263100</td>
<td>Confluence of Homestead Creek</td>
<td>BV22:348-614, 1534835 mE,</td>
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</tbody>
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<tbody>
<tr>
<td>Waimakariri</td>
<td>Kalapoi River/Silverstream</td>
<td>Approximately 600 m upstream of Heywards Road</td>
<td>5261015 mN with the Hurunui South Branch</td>
<td>1570400 mE, 5197600 mN</td>
<td>1570400 mE, 5197600 mN</td>
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<td></td>
<td>Winding Creek</td>
<td>Lake Pearson outflow</td>
<td>1501275 mE, 5224955 mN</td>
<td>Former hut site near confluence with Ohoka Stream and Cust Main Drain</td>
<td>1504620 mE, 5220655 mN</td>
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<tr>
<td></td>
<td>Poulter River</td>
<td>Near confluence with Minchin Stream</td>
<td>1502400 mE, 5255000 mN</td>
<td>Confluence with Poulter River East Branch</td>
<td>1509800 mE, 5244800 mN</td>
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<tr>
<td></td>
<td>Poulter Spring Creek 1</td>
<td>Approximately 600 m contour</td>
<td>1507800 mE, 5250000 mN</td>
<td>Confluence with Poulter River</td>
<td>1508600 mE, 5248300 mN</td>
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<td></td>
<td>Poulter Spring Creek 2 and 3</td>
<td>Upstream of 600 m contour</td>
<td>600 m contour</td>
<td>Confluence with Poulter River</td>
<td>1508100 mE, 5250500 mN</td>
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<tr>
<td></td>
<td>Thompson Stream</td>
<td>Top of first braided section, approximately 600 m downstream of Morrison Stream</td>
<td>1507700 mE, 5257500 mN</td>
<td>Confluence with Poulter River</td>
<td>1505900 mE, 5255100 mN</td>
</tr>
<tr>
<td></td>
<td>Cass Hill Stream (Bullock Creek)</td>
<td>500 m contour</td>
<td>1502450 mE, 5235465 mN</td>
<td>Confluence with Waimakariri River</td>
<td>1506800 mE, 5230900 mN</td>
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<tr>
<td></td>
<td>One Tree Swamp</td>
<td>540 m contour</td>
<td>540 m contour</td>
<td>Confluence with Waimakariri River</td>
<td>1496800 mE, 5238300 mN</td>
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<tr>
<td></td>
<td>Cora-Lynn Stream</td>
<td>580 m contour</td>
<td>580 m contour</td>
<td>Confluence with Waimakariri River</td>
<td>1494000 mE, 5235900 mN</td>
</tr>
<tr>
<td></td>
<td>Pūkio Stream</td>
<td>Bottom of gorge at approximately 830 m contour</td>
<td>1519785 mE, 5247970 mN</td>
<td>Confluence with Camp Stream</td>
<td>1521485 mE, 5243440 mN</td>
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<tr>
<td></td>
<td>Cox River/Poulter River East Branch</td>
<td>Approximately 500 m downstream of Ellis Stream confluence</td>
<td>515900 mE, 5260095 mN</td>
<td>Confluence with Waimakariri River</td>
<td>1509800 mE, 5244800 mN</td>
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<tbody>
<tr>
<td>Heathcote River</td>
<td>Issacs Hatchery</td>
<td></td>
<td>1562410 mE, 5186951 mN</td>
<td>Confluence with Waimakariri River</td>
<td>1571295 mE, 5192889 mN</td>
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<td>Opawaho</td>
<td>Cracroft</td>
<td></td>
<td>1568715 mE, 5174875 mN</td>
<td>Colombo Street</td>
<td>1570700 mE, 5176800 mN</td>
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<tr>
<td>Rakaia</td>
<td>Top of Glenariffe Stream (approximately 4.8 km from confluence with Double Hill Stream)</td>
<td>BW19:628-044</td>
<td>Confluence of Glenariffe Stream with Rakaia</td>
<td>BW20:681-034</td>
<td></td>
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<tr>
<td>Heathcote River</td>
<td>Top of Glenariffe Stream (approximately 3.5 km from confluence with Double Hill Stream)</td>
<td>1463140 mE, 5203025 mN</td>
<td>Double Hill Stream</td>
<td>1466015 mE, 520745 mN</td>
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<tr>
<td>Double Hill Stream</td>
<td>Approximately 3.6 km upstream Double Hill Stream from Double Hill Run Road Bridge of confluence with Glenariffe Stream</td>
<td>(480 m) 480 m contour</td>
<td>Confluence of Double Hill Stream with Rakaia River</td>
<td>BW20:682-033</td>
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<tr>
<td>Rakaia</td>
<td>Approximately 440 m contour</td>
<td>440 m contour</td>
<td>Confluence with Rakaia River</td>
<td>BW20:579-064</td>
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<tr>
<td>Manuka Point Stream</td>
<td>540 m contour</td>
<td>(540 m) contour</td>
<td>Confluence of Manuka Point Stream and Rakaia River</td>
<td>BW19:579-064</td>
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<tr>
<td>Hydra Waters, Titan Stream, Chimera Stream</td>
<td>480 m contour</td>
<td>(480 m) contour</td>
<td>Confluence of Titan Stream with Rakaia River</td>
<td>BW19:671-068</td>
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<tr>
<td>Montrose Creek</td>
<td>Approximately 300 m contour</td>
<td>1487000 mE, 5185400 mN</td>
<td>Confluence of Montrose Creek with Rakaia River</td>
<td>1487640 mE, 5184615 mN</td>
<td></td>
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<tr>
<td>Ryton River</td>
<td>Approximately 11 km upstream Ryton River</td>
<td>BW20:831-085</td>
<td>Entrance of Ryton River into Lake</td>
<td>BW20:805-062</td>
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<tr>
<td>Ryton River</td>
<td>From entrance to Lake Coleridge</td>
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<td>Celeridge</td>
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<tr>
<td>Goat Hill</td>
<td>Approximately 1.8 km upstream of confluence with Monckburn</td>
<td>1484430 mE, 5212865 mN</td>
<td>Entrance of Ryton River into Lake Coleridge</td>
<td>1480285 mE, 5206150 mN</td>
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<tr>
<td>Hennah Stream</td>
<td>Exit of Hennah Stream from Lake Evelyn</td>
<td>BW20:813-097, 1481300 mE, 5209700 mN</td>
<td>Confluence of Hennah Stream with Ryton River</td>
<td>BW20:818-076, 1481765 mE, 5207515 mN</td>
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<tr>
<td>Mellish Stream</td>
<td>4WD track 1.5 km upstream</td>
<td>BX19:564-844, 1456565 mE, 5184410 mN</td>
<td>Inlet of Mellish Stream to Harrisons Bight, Lake Heron</td>
<td>BX19:556-854, 1455630 mE, 5185360 mN</td>
<td></td>
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<tr>
<td>Ashburton</td>
<td>Spring Creek</td>
<td>Walkhams Road</td>
<td>1491600 mE, 5147800 mN</td>
<td>Confluence with South Branch Ashburton River</td>
<td>1489400 mE, 5150800 mN</td>
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<tr>
<td>Bowyers Stream</td>
<td>The Mill Creek confluence</td>
<td>1474100 mE, 5165800 mN</td>
<td>Confluence with South Branch Ashburton River</td>
<td>1482100 mE, 5156100 mN</td>
<td></td>
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<tr>
<td>Maori Lakes outflow</td>
<td>Maori Lakes Outlet</td>
<td>1453040 mE, 5173610 mN</td>
<td>Confluence with South Branch Ashburton River</td>
<td>1452600 mE, 5171400 mN</td>
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<tr>
<td>Rangitata</td>
<td>Deep Stream Complex - Mesopotamia</td>
<td>Approximately 500 m downstream Scour Stream from Rangitata Gorge Road crossing to the 470 m contour</td>
<td>Confluence of Scour Stream with Rangitata River</td>
<td>BX18:364-625, 1436400 mE, 5162500 mN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deep Creek Complex – Mt Potts</td>
<td>Approximately 2.3 km south west of Rabbit Hill to the 500 m contour 2 km m</td>
<td>Confluence of Deep Creek complex with Rangitata River (approximately 3 km)</td>
<td>BX18:314-723, 1 4 3 1 5 3 5 m E., 5172040 mN</td>
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</tr>
<tr>
<td>River Catchment</td>
<td>River, stream or reach name</td>
<td>Upstream Location Description</td>
<td>Upstream Grid Map Reference (NZTM2000 or Topo50 contour line)</td>
<td>Downstream Location Description</td>
<td>Downstream Grid Map Reference (NZTM2000 or Topo50 contour line)</td>
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<tr>
<td></td>
<td>northwest of Mount Sunday</td>
<td></td>
<td>west of Potts Road Bridge over Potts River</td>
<td>BX18:312-696, 1431200 mE, 5169600 mN</td>
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<tr>
<td>Brabazon Fan</td>
<td>Unnamed tributaries of the Rangitata River to the 500 m contour</td>
<td>500 m contour</td>
<td>Confluence with the Rangitata River</td>
<td>BX18:248-763, 1425110 mE, 5175955 mN</td>
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<td>Black Mountain Stream</td>
<td>Unnamed tributaries of the Rangitata River to the 580 m contour</td>
<td>580 m contour</td>
<td>Confluence with the Rangitata River</td>
<td>BX18:312-696, 1431200 mE, 5169600 mN</td>
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<td>Ealing Springs</td>
<td>Unnamed tributaries of the Rangitata River to the 140 m contour</td>
<td>BY20:704-232 - 1470350 mE, 5123515 mN</td>
<td>Confluence with the Rangitata River</td>
<td>BY20:724-216, 1472400 mE, 5121500 mN</td>
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<tr>
<td>McKinnons Creek</td>
<td>Unnamed tributary of the Rangitata River known as McKinnons Creek to the 40 m contour</td>
<td>40 m contour</td>
<td>Confluence with the Rangitata River</td>
<td>BZ20:793-086, 1479300 mE, 5108600 mN</td>
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<tr>
<td>Opihi</td>
<td>Opihi River</td>
<td>Fairlie at SH79 Bridge</td>
<td>Temuka River confluence</td>
<td>BZ19:662-076, 1465360 mE, 5097340 mN</td>
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<tr>
<td>Temuka River</td>
<td>Ford at Oxford Crossing Road</td>
<td>BZ19:614-018 - 1461400 mE, 5101800 mN</td>
<td>Confluence of Temuka River with Opihi River (Approximately 3.5 km downstream of SH1 Bridge over Opihi River)</td>
<td>BZ19:662-076, 1465360 mE, 5097340 mN</td>
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<tr>
<td>Waihi River</td>
<td>Beeby Road ford</td>
<td>BZ19:643-093 - 1461390 mE, 5109335 mN</td>
<td>Oxford Crossing Road</td>
<td>BZ19:614-018 - 1461400 mE, 5101800 mN</td>
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<tr>
<td>Waihi River</td>
<td>Beeby Road ford</td>
<td>1461390 mE, 5109335 mN</td>
<td>Confluence with Temuka River</td>
<td>1461435 mE, 5101520 mN</td>
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<tr>
<td>Opuha River Gorge</td>
<td>Approximately 1.5 km below dam</td>
<td>BY18:312-242 - 1431615 mE, 5124305 mN</td>
<td>Skipton (SH79 Bridge over Opuha River)</td>
<td>BZ18:382-173, 1438210 mE, 5117235 mN</td>
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<tr>
<td>Tengawai Te Ana Wai</td>
<td>Albury</td>
<td>BZ18:306-006</td>
<td>Confluence of</td>
<td>BZ19:510-990</td>
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</table>
## Schedule 17 Salmon Spawning Sites

<table>
<thead>
<tr>
<th>River Catchment</th>
<th>River, stream or reach name</th>
<th>Upstream Location Description</th>
<th>Upstream Grid Map Reference (NZTM2000 or Topo50 contour line)</th>
<th>Downstream Location Description</th>
<th>Downstream Grid Map Reference (NZTM2000 or Topo50 contour line)</th>
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<tr>
<td>River</td>
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<tr>
<td>Orari</td>
<td>Orari River - Lower Section</td>
<td>Orari River at Badham Bridge</td>
<td>BZ19:677-063-1467700 mE, 5106300 mN</td>
<td>Orari River mouth</td>
<td>BZ20:728-004-1479200 mE, 5100010 mN</td>
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<td>Ohapi Creek</td>
<td>Ohapi-South, Middle and North Branches at Guild Rd/20 m contour</td>
<td>BZ19:662-028-1463900 mE, 5108030 mN</td>
<td>Confluence with the mouth of the Orari River</td>
<td>BZ20:724-000-1468100 mE, 5100900 mN</td>
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<td>Ohapi Creek North Branch</td>
<td>Branch Headwaters</td>
<td>1464100 mE, 5111300 mN</td>
<td>Milford Clandeboye Road</td>
<td>1468100 mE, 5100900 mN</td>
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<tr>
<td></td>
<td>Ohapi Creek South Branch</td>
<td>Branch Headwaters</td>
<td>1463900 mE, 5108030 mN</td>
<td>Milford Clandeboye Road</td>
<td>1468100 mE, 5100900 mN</td>
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<td>Ohapi Creek Middle Branch</td>
<td>Branch Headwaters</td>
<td>1464100 mE, 5109745 mN</td>
<td>Milford Clandeboye Road</td>
<td>1468100 mE, 5100900 mN</td>
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<tr>
<td>Waitaki</td>
<td>Lower Waitaki River</td>
<td>Waitaki Dam</td>
<td>CA17:062-486-1396200 mE, 5048600 mN</td>
<td>SH1 Bridge</td>
<td>GB10:500-232-1450000 mE, 5023200 mN</td>
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<td></td>
<td>Hakataramea River</td>
<td>Cattle Creek confluence</td>
<td>CA17:156-690-1415600 mE, 5069000 mN</td>
<td>Confluence of Hakataramea River with Waitaki River</td>
<td>CB17:008-439-1400800 mE, 5043900 mN</td>
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<td></td>
<td>Larch Stream</td>
<td>540 m contour</td>
<td>(540 m) contour</td>
<td>Hopkins confluence</td>
<td>BZ15:481-084-1348100 mE, 5108400 mN</td>
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<td></td>
<td>Stockyard Creek</td>
<td>555 m contour</td>
<td>(555 m) contour</td>
<td>Hopkins confluence</td>
<td>BZ15:498-135-1349800 mE, 5113500 mN</td>
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<tr>
<td>River Catchment</td>
<td>River, stream or reach name</td>
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<tr>
<td>Ohau tributary 1</td>
<td>Just below 560 m contour</td>
<td>BZ16:755-870</td>
<td>Lake Benmore</td>
<td>BZ16:763-864</td>
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<tr>
<td>Ohau tributary 1 (Mint Stream)</td>
<td>Below Old Iron Bridge Road</td>
<td>1368060 mE, 5092470 mN</td>
<td>Ohau River confluence</td>
<td>1370680 mE, 5091040 mN</td>
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<tr>
<td>Ohau tributary 2</td>
<td>Ponds beside Ohau C</td>
<td>BZ15:682-926</td>
<td>Ohau confluence</td>
<td>BZ15:705-912</td>
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<tr>
<td>Ohau tributary 2 (Ohau C Stream)</td>
<td>ponds beside Ohau Canal</td>
<td>1375500 mE, 5087000 mN</td>
<td>Lake Benmore</td>
<td>1376440 mE, 5086050 mN</td>
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<tr>
<td>Lower Ohau River</td>
<td>Below Ruataniwha Dam</td>
<td>1368000 mE, 5092100 mN</td>
<td>Lake Benmore</td>
<td>1376900 mE, 5086000 mN</td>
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<tr>
<td>Upper Ohau River</td>
<td>Lake Ohau</td>
<td>1355800 mE, 5092000 mN</td>
<td>Lake Ruataniwha</td>
<td>1376300 mE, 5093635 mN</td>
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<td>Falstone Creek</td>
<td>Falstone Road</td>
<td>1376600 mE, 5080100 mN</td>
<td>Lake Benmore</td>
<td>1376900 mE, 5080250 mN</td>
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<tr>
<td>Otematata River</td>
<td>Clear Stream confluence</td>
<td>1375300 mE, 5048700 mN</td>
<td>Confluence with Lake Aviemore</td>
<td>1378200 mE, 5057600 mN</td>
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<tr>
<td>Twizel River</td>
<td>Pukaki Canal</td>
<td>1368760 mE, 5100752 mN</td>
<td>Confluence with Lower Ohau</td>
<td>1375640 mE, 5087420 mN</td>
<td></td>
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<tr>
<td>Fraser Stream</td>
<td>Wetland</td>
<td>1363100 mE, 5099200 mN</td>
<td>Confluence with Twizel River</td>
<td>1386600 mE, 5096400 mN</td>
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<tr>
<td>Grays River</td>
<td>Mackenzie River Confluence</td>
<td>1400320 mE, 5104430 mN</td>
<td>Confluence with Tekapo River</td>
<td>1387480 mE, 5096900 mN</td>
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<tr>
<td>Mary Burn</td>
<td>Confluence downstream of wetland</td>
<td>1384155 mE, 5112070 mN</td>
<td>Confluence with Tekapo River</td>
<td>1385800 mE, 5096000 mN</td>
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<tr>
<td>Shepherds Creek</td>
<td>400 m contour</td>
<td>400 m contour</td>
<td>Confluence with Lake Benmore</td>
<td>1376910 mE, 5074050 mN</td>
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<tr>
<td>Glentanner Stream</td>
<td>540 m contour</td>
<td>1369000 mE, 5135800 mN</td>
<td>Confluence with Lake Pukaki</td>
<td>1369665 mE, 5134430 mN</td>
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</tbody>
</table>
Plan Change 7 proposes to delete the Salmon Spawning Site map as these sites are shown on Volume 2 of the LWRP (the Planning Maps)
A Managed Aquifer Recharge Plan is a document required to accompany an application for resource consent for managed aquifer recharge. It must contain the following information in sufficient detail to enable the consent authority to be reasonably informed as to the nature and extent of the activity.

The Managed Aquifer Recharge Plan shall contain as a minimum:

1. The physical address and legal description of the land that all components of the managed aquifer recharge system will be located on, the name and contact details of the land owner(s), and the contact details of the manager of the managed aquifer recharge system; and

2. A description of the site and surrounds at the time of consent application including:
   a. The highest groundwater level; and
   b. A map(s) and/or aerial photograph at a scale that clearly shows the location and separation distance (as measured from the point of discharge) to the following features:
      i. adjoining neighbouring property boundaries;
      ii. neighbouring dwellings;
      iii. human and animal drinking water sources;
      iv. rivers, streams, lakes, ponds, wetlands, springs and permanent or intermittent drains;
      v. areas of significant indigenous vegetation and significant habitats of indigenous fauna; and
   c. Any sites of significance to Ngāi Tahu, including wāhi tapu and wahi taonga; and

3. A description of the proposed managed aquifer recharge system including:
   a. the location of the proposed surface water source and any relevant surface water abstraction point(s); and
   b. the maximum rate and annual volume of the proposed surface water take, and any flow and allocation limits for the surface water body; and
   c. the design and maintenance details of any existing or proposed fish screen at the surface water intake (or upstream of the intake), and the proposed methods to ensure the safe passage of fish; and
   d. the water conveyance method and the proximity of the proposed discharge point to the surface water intake structure; and
   e. the proposed method(s) for removing and/or treating contaminants prior to discharge; and
   f. the design, construction and maintenance details of the proposed recharge structure at the discharge point; and
   g. the expected peak recharge rate and annual volume at the point of discharge; and

4. A description of the objectives sought for the proposed managed aquifer recharge system and the anticipated timeframes for achievement of those objectives, including but not limited to:
   a. a description of the quality and quantity of the receiving groundwater at the proposed discharge point; and
   b. the groundwater quality and quantity objectives beyond the proposed discharge point, including at distances beyond 1km from the discharge point; and
   c. water quality and quantity objectives for any hydraulically connected surface water bodies; and

5. An assessment of the actual and potential adverse environmental effects associated with the construction and operation of the managed aquifer recharge system, and a description of the proposed monitoring to avoid, mitigate or minimise these risks; and

6. A description of the content and frequency of reporting associated with the operation of the managed aquifer recharge system.