PROPOSED CHANGE 1 TO THE WELLINGTON REGIONAL POLICY STATEMENT (RPS)

Guide to the allocation of Provisions to Hearing Streams and Topics by Provision Type¹

July 2023

¹ Please note that the allocation of provisions and topic names are subject to change.

Guide to the allocation of provisions to hearing streams and topics by Provision Type – July 2023

Guide Overview

Use this guide to search provisions by "Provision Type" to identify which Hearing Stream, Topic and s42A Report the provision is addressed under. Each provision has been sorted under a Provision Type:

- Anticipated Environmental Results
- Chapter Introduction
- Definition
- Issue
- Method
- Objective
- Other
- Policy
- Statement of Expression
- Table

Hearing Streams Dates and Names

- June 2023 Hearing Stream One Overview and General Submissions
- July 2023 Hearing Stream Two Integrated Management
- August 2023 Hearing Stream Three Climate Change
- October 2023 Hearing Stream Four Urban Development
- November 2023 Hearing Stream Five Freshwater/Te Mana o te Wai
- January 2024 Hearing Stream Six Indigenous Ecosystems
- March 2024 Hearing Stream Seven Small topics, wrap up and Integration

For further information refer to our website: www.gw.govt.nz/your-region/plans-policies-and-bylaws/updating-our-regional-policy-statement-and-natural-resources-plan/regional-policy-statement-change-1/hearings/

Contents

Guide Overview
Hearing Streams Dates and Names2
Provision Type - Anticipated Environmental Results
Provision Type - Chapter Introduction
Provision Type - Definition
Provision Type - Issue
Provision Type – Method
Provision Type – Objective
Provision Type – Other
Provision Type – Policy
Provision Type – Statement of Expression
Provision Type – Table

Provision Type - Anticipated Environmental Results

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Climate Change Anticipated Environmental Results	Three	Climate Change	Climate Change – General
IM Anticipated Environmental Results	Two	Integrated Management	Integrated Management
Indigenous Ecosystems Anticipated Environmental Results	Six	Indigenous Ecosystems	Indigenous Ecosystems
Natural Hazards Anticipated Environmental Results	Three	Climate Change	Natural Hazards
Regional form, design and function Anticipated Environmental Results	Four	Urban development	Urban development

Provision Type - Chapter Introduction

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Climate Change Chapter Introduction	Three	Climate Change	Climate Change – General
Energy, infrastructure and waste chapter introduction	Three	Climate Change	Energy, waste and industry
Freshwater chapter introduction	Five	Freshwater	Freshwater
Indigenous Ecosystems chapter introduction	Six	Indigenous Ecosystems	Indigenous Ecosystems
Natural Hazards Chapter Introduction	Three	Climate Change	Natural Hazards
Regional form, design and function chapter introduction	Four	Urban development	Urban development

Provision Type - Definition

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Biodiversity compensation	Six	Indigenous Ecosystems	Indigenous Ecosystems
Biodiversity offsetting	Six	Indigenous Ecosystems	Indigenous Ecosystems
Carbon emissions assessment	Three	Climate Change	Climate Change – General
City centre zone	Four	Urban development	Urban development
Climate change adaptation	Three	Climate Change	Climate Change – General
Climate change mitigation	Three	Climate Change	Climate Change – General
Complex development opportunity	Four	Urban development	Urban development
Domestic fires	Three	Climate Change	Energy, waste and industry
Ecological connectivity	Six	Indigenous Ecosystems	Indigenous Ecosystems
Ecological integrity	Six	Indigenous Ecosystems	Indigenous Ecosystems
Ecosystem health	Six	Indigenous Ecosystems	Indigenous Ecosystems
Emissions	Three	Climate Change	Climate Change – General
Enhancement (in relation to indigenous biodiversity)	Six	Indigenous Ecosystems	Indigenous Ecosystems
Freshwater Anticipated Environmental Results	Five	Freshwater	Freshwater
Future Development Strategy	Four	Urban development	Urban development
Greenhouse gases	Three	Climate Change	Climate Change – General
Hazard sensitive activity	Three	Climate Change	Natural Hazards
High density development	Four	Urban development	Urban development
Highly erodible land	Three	Climate Change	Nature-based solutions
Hydrological controls	Five	Freshwater	Freshwater
Key centres	Four	Urban development	Urban development
Large scale generators	Three	Climate Change	Energy, waste and industry
Maintain/maintained/maintenance (in relation to indigenous biodiversity)	Six	Indigenous Ecosystems	Indigenous Ecosystems
Marae	Four	Urban development	Urban development

Medium density development	Four	Urban development	Urban development
Metropolitan centre zone	Four	Urban development	Urban development
National Grid	Seven	Small topics, wrap up & Integration	Regionally Significant Infrastructure
Natural uncommon ecosystems	Six	Indigenous Ecosystems	Indigenous Ecosystems
Nature-based solutions	Three	Climate Change	Nature-based solutions
Organic waste	Three	Climate Change	Energy, waste and industry
Papakāinga	Four	Urban development	Urban development
Permanent forest	Three	Climate Change	Nature-based solutions
Plantation forestry	Three	Climate Change	Nature-based solutions
Protect (in relation to indigenous biodiversity)	Six	Indigenous Ecosystems	Indigenous Ecosystems
Regional form	Four	Urban development	Urban development
Regionally significant centres	Four	Urban development	Urban development
Regionally Significant Infrastructure	Seven	Small topics, wrap up & Integration	Regionally Significant Infrastructure
Relevant Residential Zone	Four	Urban development	Urban development
Resilience (in relation to a natural ecosystem)	Six	Indigenous Ecosystems	Indigenous Ecosystems
Restoration	Six	Indigenous Ecosystems	Indigenous Ecosystems
Rural areas	Four	Urban development	Urban development
Small scale (in relation to electricity generation)	Three	Climate Change	Energy, waste and industry
Te Mana o te Wai	Five	Freshwater	Freshwater
Te Rito o te Harakeke	Six	Indigenous Ecosystems	Indigenous Ecosystems
Threatened ecosystems or species	Six	Indigenous Ecosystems	Indigenous Ecosystems
Tier 1 territorial authority	Four	Urban development	Urban development
Travel demand management plan	Three	Climate Change	Transport
Tree canopy cover	Four	Urban development	Urban development
Urban areas	Four	Urban development	Urban development
Urban environment	Four	Urban development	Urban development

Provision Type - Issue

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Climate Change Issue 1	Three	Climate Change	Climate Change – General
Climate Change Issue 2	Three	Climate Change	Climate Change – General
Climate Change Issue 3	Three	Climate Change	Climate Change – General
Climate Change Issue 4	Three	Climate Change	Climate Change – General
Climate Change Issue 5	Three	Climate Change	Climate Change – General
Climate Change Issue 6	Three	Climate Change	Climate Change – General
Indigenous Ecosystems Issue 1	Six	Indigenous Ecosystems	Indigenous Ecosystems
Indigenous Ecosystems Issue 2	Six	Indigenous Ecosystems	Indigenous Ecosystems
Indigenous Ecosystems Issue 3	Six	Indigenous Ecosystems	Indigenous Ecosystems
Natural Hazards Issue 1	Three	Climate Change	Natural Hazards
Natural Hazards Issue 3	Three	Climate Change	Natural Hazards
Overarching Issue 1	Тwo	Integrated Management	Integrated Management
Overarching Issue 2	Тwo	Integrated Management	Integrated Management
Overarching Issue 3	Тwo	Integrated Management	Integrated Management
Urban development Issue 1	Four	Urban development	Urban development
Urban development Issue 2	Four	Urban development	Urban development
Urban Development Issue A	Four	Urban development	Urban development
Urban development Issue B	Four	Urban development	Urban development

Provision Type – Method

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Method 1	Seven	Small topics, wrap up & Integration	General consequential amendments
Method 2	Seven	Small topics, wrap up & Integration	General consequential amendments
Method 3	Seven	Small topics, wrap up & Integration	General consequential amendments
Method 4	Seven	Small topics, wrap up & Integration	General consequential amendments
Method 5	Seven	Small topics, wrap up & Integration	General consequential amendments
Method 14	Three	Climate Change	Natural Hazards
Method 17	Three	Climate Change	Energy, waste and industry
Method 21	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method 22	Three	Climate Change	Natural Hazards
Method 23	Three	Climate Change	Natural Hazards
Method 25	Three	Climate Change	Transport
Method 30	Five	Freshwater	Freshwater
Method 31	Five	Freshwater	Freshwater
Method 32	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method 33	Three	Climate Change	Energy, waste and industry
Method 34	Five	Freshwater	Freshwater
Method 35	Five	Freshwater	Freshwater
Method 40	Four	Urban development	Urban development
Method 41	Four	Urban development	Urban development
Method 42	Four	Urban development	Urban development
Method 43	Four	Urban development	Urban development
Method 44	Four	Urban development	Urban development
Method 45	Four	Urban development	Urban development
Method 46	Four	Urban development	Urban development

Method 47	Four	Urban development	Urban development
Method 48	Five	Freshwater	Freshwater
Method 53	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method 54	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method 56	Three	Climate Change	Energy, waste and industry
Method CC.1	Three	Climate Change	Climate Change – General
Method CC.2	Three	Climate Change	Climate Change – General
Method CC.3	Three	Climate Change	Transport
Method CC.4	Three	Climate Change	Nature-based solutions
Method CC.5	Three	Climate Change	Agricultural emissions
Method CC.6	Three	Climate Change	Nature-based solutions
Method CC.7	Three	Climate Change	Transport
Method CC.8	Three	Climate Change	Nature-based solutions
Method CC.9	Three	Climate Change	Nature-based solutions
Method CC.10	Three	Climate Change	Transport
Method FW.1	Five	Freshwater	Freshwater
Method FW.2	Five	Freshwater	Freshwater
Method IE.1	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method IE.2	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method IE.3	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method IE.4	Six	Indigenous Ecosystems	Indigenous Ecosystems
Method IM.1	Тwo	Integrated Management	Integrated Management
Method IM.2	Тwo	Integrated Management	Integrated Management
Method UD.1	Four	Urban development	Urban development
Method UD.2	Four	Urban development	Urban development

Provision Type – Objective

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Objective 12	Five	Freshwater	Freshwater
Objective 16	Six	Indigenous Ecosystems	Indigenous Ecosystems
Objective 16A	Six	Indigenous Ecosystems	Indigenous Ecosystems
Objective 16B	Six	Indigenous Ecosystems	Indigenous Ecosystems
Objective 16C	Six	Indigenous Ecosystems	Indigenous Ecosystems
Objective 19	Three	Climate Change	Natural Hazards
Objective 21	Three	Climate Change	Natural Hazards
Objective 22	Four	Urban development	Urban development
Objective 22B	Four	Urban development	Urban development
Objective CC.1	Three	Climate Change	Climate Change – General
Objective CC.2	Three	Climate Change	Climate Change – General
Objective CC.3	Three	Climate Change	Climate Change – General
Objective CC.4	Three	Climate Change	Nature-based solutions
Objective CC.5	Three	Climate Change	Nature-based solutions
Objective CC.6	Three	Climate Change	Climate Change – General
Objective CC.7	Three	Climate Change	Climate Change – General
Objective CC.8	Three	Climate Change	Climate Change – General
Overarching Objective A	Тwo	Integrated Management	Integrated Management

Provision Type – Other

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Appendix 1A	Six	Indigenous Ecosystems	Indigenous Ecosystems
Strategic Transport Network	Seven	Small topics, wrap up & Integration	Regionally Significant Infrastructure
Transport Plan implementation	Seven	Small topics, wrap up & Integration	General consequential amendments
Whole RPS Change	Seven	Small topics, wrap up & Integration	Integration across the whole RPS change

Provision Type – Policy

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Policy 2	Three	Climate Change	Energy, waste and industry
Policy 3	Seven	Small topics, wrap up & Integration	Natural character
Policy 7	Three	Climate Change	Energy, waste and industry
Policy 9	Three	Climate Change	Transport
Policy 10	Three	Climate Change	Transport
Policy 11	Three	Climate Change	Energy, waste and industry
Policy 12	Five	Freshwater	Freshwater
Policy 13	Five	Freshwater	Freshwater
Policy 14	Five	Freshwater	Freshwater
Policy 15	Five	Freshwater	Freshwater
Policy 17	Five	Freshwater	Freshwater
Policy 18	Five	Freshwater	Freshwater
Policy 23	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy 24	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy 29	Three	Climate Change	Natural Hazards
Policy 30	Four	Urban development	Urban development
Policy 31	Four	Urban development	Urban development
Policy 32	Four	Urban development	Urban development
Policy 33	Four	Urban development	Urban development
Policy 39	Three	Climate Change	Energy, waste and industry
Policy 40	Five	Freshwater	Freshwater
Policy 41	Five	Freshwater	Freshwater
Policy 42	Five	Freshwater	Freshwater
Policy 43	Five	Freshwater	Freshwater

Policy 44	Five	Freshwater	Freshwater
Policy 47	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy 51	Three	Climate Change	Natural Hazards
Policy 52	Three	Climate Change	Natural Hazards
Policy 55	Four	Urban development	Urban development
Policy 56	Four	Urban development	Urban development
Policy 57	Four	Urban development	Urban development
Policy 58	Four	Urban development	Urban development
Policy 61	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy 65	Three	Climate Change	Energy, waste and industry
Policy 67	Four	Urban development	Urban development
Policy CC.1	Three	Climate Change	Transport
Policy CC.10	Three	Climate Change	Transport
Policy CC.11	Three	Climate Change	Transport
Policy CC.12	Three	Climate Change	Nature-based solutions
Policy CC.13	Three	Climate Change	Agricultural emissions
Policy CC.14	Three	Climate Change	Nature-based solutions
Policy CC.15	Three	Climate Change	Agricultural emissions
Policy CC.16	Three	Climate Change	Natural Hazards
Policy CC.17	Three	Climate Change	Natural Hazards
Policy CC.18	Three	Climate Change	Nature-based solutions
Policy CC.2	Three	Climate Change	Transport
Policy CC.3	Three	Climate Change	Transport
Policy CC.4	Three	Climate Change	Nature-based solutions
Policy CC.5	Three	Climate Change	Agricultural emissions
Policy CC.6	Three	Climate Change	Nature-based solutions
Policy CC.7	Three	Climate Change	Nature-based solutions

Policy CC.8	Three	Climate Change	Climate Change – General
Policy CC.9	Three	Climate Change	Transport
Policy EIW.1	Three	Climate Change	Transport
Policy FW.1	Five	Freshwater	Freshwater
Policy FW.2	Five	Freshwater	Freshwater
Policy FW.3	Five	Freshwater	Freshwater
Policy FW.4	Five	Freshwater	Freshwater
Policy FW.5	Five	Freshwater	Freshwater
Policy FW.6	Five	Freshwater	Freshwater
Policy FW.7	Three	Climate Change	Nature-based solutions
Policy FW.8	Three	Climate Change	Nature-based solutions
Policy IE.1	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy IE.2	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy IE.3	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy IE.4	Six	Indigenous Ecosystems	Indigenous Ecosystems
Policy IM.1	Тwo	Integrated Management	Integrated Management
Policy IM.2	Тwo	Integrated Management	Integrated Management
Policy UD.1	Four	Urban development	Urban development
Policy UD.2	Four	Urban development	Urban development
Policy UD.3	Four	Urban development	Urban development

Provision Type – Statement of Expression

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Statement of Kahungunu ki Wairarapa Te Mana o te Wai expression	Five	Freshwater	Freshwater
Statement of Rangitāne o Wairarapa Te Mana o te Wai expression	Five	Freshwater	Freshwater

Provision Type – Table

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Table 1A	Three	Climate Change	Climate Change – General
Table 3	Three	Climate Change	Energy, waste and industry
Table 4	Five	Freshwater	Freshwater
Table 6(a)	Six	Indigenous Ecosystems	Indigenous Ecosystems
Table 8(a)	Three	Climate Change	Natural Hazards
Table 9	Four	Urban development	Urban development
Table 17	Six	Indigenous Ecosystems	Indigenous Ecosystems