# PLAN CHANGE 1 TO THE NATURAL RESOURCE PLAN (NRP)

Guide to the allocation of Provisions to Hearing Streams and Topics by Provision Type<sup>1</sup>

September 2024

 $<sup>^{\</sup>rm 1}\,\text{Please}$  note that the allocation of provisions and topic names are subject to change.

#### **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:

- Air
- Beds of lakes and rivers
- Overarching
- Schedules A and F
- Objectives
- · Ecosystem health and water quality
- Wastewater
- Earthworks
- Forestry
- Rural land use
- Discharges to water
- Freshwater action plans
- Stormwater
- Water Allocation

November 2024

#### Hearing Streams Dates and Names

•	November 2024	nearing Stream One – Overarching matters and region-wide changes
•	March 2025	Hearing Stream Two – Objectives, ecosystem health policies, and wastewater
•	May 2025	Hearing Stream Three – Rural land use activities, forestry, and earthworks
•	June 2025	Hearing Stream Four – Stormwater, water allocation, and freshwater action plans

Hagring Streem One Overgraphing matters and region wide changes

July 2025 Hearing Stream Five – Integration (Right of Reply)

For further information refer to our website: <a href="https://www.gw.govt.nz/your-region/plans-policies-and-bylaws/updating-our-regional-policy-statement-and-natural-resources-plan/natural-resources-plan/natural-resources-plan-2023-changes/">https://www.gw.govt.nz/your-region/plans-policies-and-bylaws/updating-our-regional-policy-statement-and-natural-resources-plan/natural-resources-plan-2023-changes/</a>

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#### **General Comments**

General Comments on Change 1	Hearing Stream	Hearing Stream Name	Section 42A Report Name
General comments - water bodies	1	Overarching matters and region-wide changes	Beds of lakes and rivers
General comments - overall	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
General comments - wastewater	2	Objectives, ecosystem health policies, and wastewater	Wastewater
General comments - plantation forestry	3	Rural land use activities, forestry, and earthworks	Forestry
General comments - earthworks	3	Rural land use activities, forestry, and earthworks	Earthworks
General comments - consultation	3	Rural land use activities, forestry, and earthworks	Forestry
General comments - current legislation	3	Rural land use activities, forestry, and earthworks	Forestry
General comments - economic cost/impact	3	Rural land use activities, forestry, and earthworks	Forestry
General comments - target attribute states	3	Rural land use activities, forestry, and earthworks	Forestry
General comments - water quality improvements	3	Rural land use activities, forestry, and earthworks	Forestry
General comments - maps	3	Rural land use activities, forestry, and earthworks	Rural land use
General comments - rural	3	Rural land use activities, forestry, and earthworks	Rural land use
General comments - definitions	4	Storm water, water allocation, and freshwater action plans	Discharges to water
General comments - fresh water	4	Storm water, water allocation, and freshwater action plans	Discharges to water
General comments - stormwater management	4	Storm water, water allocation, and freshwater action plans	Discharges to water
General comments - unplanned greenfield development	4	Storm water, water allocation, and freshwater action plans	Stormwater
General comments - urban development	4	Storm water, water allocation, and freshwater action plans	Stormwater

#### Provision Type - Interpretation

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Coastal water management units	2	Objectives, ecosystem health policies, and wastewater	Objectives
Environmental outcomes	2	Objectives, ecosystem health policies, and wastewater	Objectives
Harbour arm catchments	2	Objectives, ecosystem health policies, and wastewater	Objectives
Limit	2	Objectives, ecosystem health policies, and wastewater	Objectives
Nationally threatened freshwater species	2	Objectives, ecosystem health policies, and wastewater	Objectives
Part Freshwater Management Unit	2	Objectives, ecosystem health policies, and wastewater	Objectives
Primary contact sites	2	Objectives, ecosystem health policies, and wastewater	Objectives
Whaitua	2	Objectives, ecosystem health policies, and wastewater	Objectives
Containment standard	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Dry weather discharges	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Existing wastewater discharge	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Wastewater network catchment or sub- catchment	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Wet weather overflows	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Earthworks	3	Rural land use activities, forestry, and earthworks	Earthworks
Stabilisation	3	Rural land use activities, forestry, and earthworks	Earthworks
2.2 Definitions	3	Rural land use activities, forestry, and earthworks	Forestry
Afforestation	3	Rural land use activities, forestry, and earthworks	Forestry

Erosion and sediment management plan	3	Rural land use activities, forestry, and earthworks	Forestry
Harvesting	3	Rural land use activities, forestry, and earthworks	Forestry
Highest erosion risk land (woody vegetation)	3	Rural land use activities, forestry, and earthworks	Forestry
Highest erosion risk land (plantation forestry)	3	Rural land use activities, forestry, and earthworks	Forestry
Mechanical land preparation	3	Rural land use activities, forestry, and earthworks	Forestry
Registered forestry adviser	3	Rural land use activities, forestry, and earthworks	Forestry
Replanting	3	Rural land use activities, forestry, and earthworks	Forestry
Vegetation clearance (for the purposes of Rules WH.R20, WH.R21 and P.R19, P.R20)	3	Rural land use activities, forestry, and earthworks	Forestry
Annual stocking rate	3	Rural land use activities, forestry, and earthworks	Rural land use
Effective hectares	3	Rural land use activities, forestry, and earthworks	Rural land use
Erosion risk treatment plan	3	Rural land use activities, forestry, and earthworks	Rural land use
High erosion risk land (pasture)	3	Rural land use activities, forestry, and earthworks	Rural land use
Highest erosion risk land (pasture)	3	Rural land use activities, forestry, and earthworks	Rural land use
Intensive grazing	3	Rural land use activities, forestry, and earthworks	Rural land use
Nitrogen discharge risk	3	Rural land use activities, forestry, and earthworks	Rural land use
Recognised Nitrogen Risk Assessment Tool	3	Rural land use activities, forestry, and earthworks	Rural land use
Registration	3	Rural land use activities, forestry, and earthworks	Rural land use
Sacrifice paddocks	3	Rural land use activities, forestry, and earthworks	Rural land use
Small stream riparian programme	3	Rural land use activities, forestry, and earthworks	Rural land use

Stock unit	3	Rural land use activities, forestry, and earthworks	Rural land use
Stocking rate	3	Rural land use activities, forestry, and earthworks	Rural land use
Winter Stocking rate	3	Rural land use activities, forestry, and earthworks	Rural land use
High risk industrial or trade premise	4	Storm water, water allocation, and freshwater action plans	Stormwater
Hydrological control	4	Storm water, water allocation, and freshwater action plans	Stormwater
Impervious surfaces	4	Storm water, water allocation, and freshwater action plans	Stormwater
Redevelopment	4	Storm water, water allocation, and freshwater action plans	Stormwater
Stormwater	4	Storm water, water allocation, and freshwater action plans	Stormwater
Stormwater catchment or sub-catchment	4	Storm water, water allocation, and freshwater action plans	Stormwater
Stormwater management strategy	4	Storm water, water allocation, and freshwater action plans	Stormwater
Stormwater network	4	Storm water, water allocation, and freshwater action plans	Stormwater
Stormwater treatment system	4	Storm water, water allocation, and freshwater action plans	Stormwater
Unplanned greenfield development	4	Storm water, water allocation, and freshwater action plans	Stormwater
Allocation amount	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Catchment management unit	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Core allocation	4	Storm water, water allocation, and freshwater action plans	Water Allocation

# Provision Type - Objectives

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
3.6 Water quality	1	Overarching matters and region-wide changes	Overarching
Amendments to Chapter 3 - Objectives	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O17	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O18: Rivers, lakes, natural wetlands and coastal water are suitable for contact recreation and Māori customary use.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O19: Biodiversity, aquatic ecosystem health and mahinga kai in fresh water bodies and the coastal marine area are safeguarded.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O2	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O20	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O25: Outstanding water bodies identified in Schedule A (outstanding water bodies) and their significant values are protected and restored.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O28: Ecosystems and habitats with significant indigenous biodiversity values are protected from the adverse effects of use and development, and where appropriate restored to a healthy functioning state including as defined by Tables 3.4, 3.5, 3.6, 3.7 and 3.8.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O34	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O35	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O36	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O37	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O38	2	Objectives, ecosystem health policies, and wastewater	Objectives

Objective O5	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective O6	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective P.O3: The health and wellbeing of coastal water quality, ecosystems and habitats in Pāuatahanui Inlet, Onepoto Arm and the open coastal areas of Te Awarua-o-Porirua is maintained or improved to achieve the coastal water objectives set out in Table 9.1.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective P.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased, and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.1 Primary contact recreation and Māori customary use objectives in freshwater bodies.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.2 Secondary contact and Māori customary use recreation objectives in freshwater bodies.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.3 Contact recreation and Māori customary use objectives in coastal water.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.4 Rivers and Streams.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.5 Lakes.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.6 Groundwater.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.7 Natural wetlands.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 3.8 Coastal waters.	2	Objectives, ecosystem health policies, and wastewater	Objectives

# Provision Type - Policies

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
4.6 Biodiversity, aquatic ecosystem health and mahinga kai.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P30: Biodiversity, aquatic ecosystem health and mahinga kai.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P36: Restoring Wairarapa Moana	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P65: National Policy Statement for Freshwater Management requirements for discharge consents.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P77: Improving water quality for contact recreation and Māori customary use.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P87: Minimising wastewater and stormwater interactions.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy P88: Assessing resource consents to discharge stormwater containing wastewater.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy P70: Minimising effects of rural land use activities.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P71: Managing the discharge of nutrients.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P72: Priority Catchments.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P73: Implementation of farm environment plans in priority catchments.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P74: Avoiding an increase in adverse effects of rural land use activities and associated diffuse discharges of contaminants.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P76: Consent duration for rural land use in priority catchments.	3	Rural land use activities, forestry, and earthworks	Rural land use
4.9.1 Discharges to land and water.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P78: Managing point source discharges for aquatic ecosystem health and mahinga kai.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P79: Quality of point source discharges to rivers.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P82: Avoiding inappropriate discharges to water.	4	Storm water, water allocation, and freshwater action plans	Discharges to water

Policy P83: Minimising adverse effects of stormwater discharges.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P84: Managing land use impacts on stormwater.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P86: Second-stage local authority and state highway network consents.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P121: Core allocation for rivers.	4	Storm water, water allocation, and freshwater action plans	Water Allocation

# Provision Type – Air Quality Rules

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
5.1.13 Discharge of agrichemicals.	1	Overarching matters and region-wide changes	Air
5.1.8 Food, animal or plant matter manufacturing and processing.	1	Overarching matters and region-wide changes	Air
General conditions for the discharge of agrichemicals.	1	Overarching matters and region-wide changes	Air
Rule R1: Outdoor burning – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R10: Untreated wood – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R11: Coal, light fuel oil, and petroleum distillates of higher viscosity – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R12: Emergency power generators – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R14: Spray coating within an enclosed space – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R15: Spray coating not within an enclosed space – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R16: Printing processes – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule Ř17: Dry cleaning – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R18: Fume cupboards – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule Ř19: Workplace ventilation – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R20: Mechanical processing of metals – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R21: Thermal metal spraying – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R25: Abrasive blasting within an enclosed booth – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R26: Abrasive blasting outside an enclosed area – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R27: Handling of bulk solid materials – permitted activity.	1	Overarching matters and region-wide changes	Air

Rule R28: Cement storage – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R29: Alcoholic beverage production – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R3: Outdoor burning for firefighter training – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R30: Coffee roasting – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R33: Petroleum storage or transfer facilities – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R34: Mobile source emissions – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R35: Water and wastewater processes – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R35A: Gas processes – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R36: Drying and heating of minerals – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R37: Handheld discharge of agrichemicals – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R38: Motorised and aerial discharge of agrichemicals – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R39: Agrichemicals not permitted – restricted discretionary activity.	1	Overarching matters and region-wide changes	Air
Rule R40: Fumigation – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R42: All other discharges – discretionary activity.	1	Overarching matters and region-wide changes	Air
Rule R7: Natural gas and liquefied petroleum gas – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R8: Diesel or kerosene blends – permitted activity.	1	Overarching matters and region-wide changes	Air
Rule R9: Biogas – permitted activity.	1	Overarching matters and region-wide changes	Air

Provision Type – Discharges to land and water and land use rules

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Rule R65: Wastewater discharges to coastal and fresh water – discretionary activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule R66: Discharges of wastewater to fresh water – non-complying activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule R68: Discharge of treated wastewater from a wastewater network – restricted discretionary activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule R101: Earthworks – permitted activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule R102: Construction of a new farm track – permitted activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule R103: Construction of a new farm track – controlled activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule R104: Vegetation clearance on erosion prone land – permitted activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule R105: Vegetation clearance on erosion prone land in accordance with a Freshwater Farm Plan – permitted activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule R106: Earthworks and vegetation clearance for renewable energy generation – restricted discretionary activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule R107: Earthworks and vegetation clearance – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Forestry
5.2 and 5.3 Discharges to land and water and land use rules	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule R110: Use of rural land in priority catchments – permitted activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule R111: Use of rural land in priority catchments – controlled activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule R112: Use of rural land in priority catchments – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule R56: Water races – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Rule R57: Existing pumped drainage schemes – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Rule R58: All other pumped drainage schemes – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Discharges to water

Rule R48: Stormwater from an individual property – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R49: Stormwater from new subdivision and development – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R50: Stormwater from new subdivision and development – restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R51: Stormwater to land – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R52: Stormwater from a local authority or state highway network – controlled activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R53: Stormwater from a local authority or state highway network with a stormwater management strategy – restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R54: Stormwater from a port or airport – restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule R55: All other stormwater – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater

# Provision Type – Beds of lakes and rivers

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
5.4.4 Uses of beds of lakes and rivers general conditions.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
5.4.5 Uses of beds of lakes and rivers.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
5.4.8 Damming and diverting water	1	Overarching matters and region-wide changes	Beds of lakes and rivers
Beds of lakes and rivers general conditions.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
Rule R128: New structures – permitted activity.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
Rule R132: Minor sand and gravel extraction – permitted activity.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
Rule R133: Gravel extraction for flood protection purposes or erosion mitigation inside sites of significance – discretionary activity.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
Rule R145: All other uses of river and lake beds – discretionary activity.	1	Overarching matters and region-wide changes	Beds of lakes and rivers
Rule R151A: Ongoing diversion of a river – permitted activity.	1	Overarching matters and region-wide changes	Beds of lakes and rivers

# Provision Type – Water allocation rules

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Rule R152: Take and use of water – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule R153: Farm dairy washdown and milk-cooling water – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule R154: Water races – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule R157: Take and use of water – controlled activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule R158: All other take and use – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation

# Provision Type – Other Methods

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Method M40: Fish passage action plan programme for Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	1	Overarching matters and region-wide changes	Null
Method M45: Funding of wastewater and stormwater network upgrades	2	Objectives, ecosystem health policies, and wastewater	Wastewater
6.17 Small farm property registration	3	Rural land use activities, forestry, and earthworks	Rural land use
Method M42: Small farm property registration within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	3	Rural land use activities, forestry, and earthworks	Rural land use
Method M44: Supporting the health of rural waterbodies.	3	Rural land use activities, forestry, and earthworks	Rural land use
6.16 Freshwater Action Plan programme	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
6.16 Supporting improved water quality outcomes.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Method 39: Freshwater Action Plan for Nationally Threatened freshwater species within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Method M36: Freshwater Action Plan programme.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Method M37: Freshwater Action Plan for the Parangarahu Lakes.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Method M38: Freshwater Action Plan for the Rangituhi catchment.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Method M41: Identifying and responding to degradation in freshwater bodies within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Method M43: Supporting the health of urban waterbodies.	4	Storm water, water allocation, and freshwater action plans	Stormwater

#### Provision Type – Whaitua Te Whanganui-a-Tara

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
Policy WH.P28: Achieving reductions in sediment discharges from plantation forestry.	1	Overarching matters and region-wide changes	Null
8.3 Rules	1	Overarching matters and region-wide changes	Overarching
Policy WH.P1: Improvement of aquatic ecosystem health.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy WH.P2 Management of activities to achieve target attribute states and coastal water objectives.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy WH.P4: Achievement of the visual clarity target attribute states.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Table 8.5: Sediment load reductions required to achieve the visual clarity target attribute states.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
8.1 Objectives	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O1: The health of all freshwater bodies and the coastal marine area within Whaitua Te Whanganui-a-Tara is progressively improved and is wai ora by 2100.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O2: The health and wellbeing of Te Whanganui-a-Tara's groundwater, rivers and natural wetlands and their margins are on a trajectory of measurable improvement towards wai ora.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O3: The health and wellbeing of coastal water quality, ecosystems and habitats in Te Whanganui-a-Tara is maintained or improved to achieve the coastal water objectives set out in Table 8.1.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O5: By 2040 the health and wellbeing of the Parangarahu Lakes and associated natural wetlands are on a trajectory of improvement towards wai ora.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O6: Groundwater flows and levels, and water quality, are maintained.	2	Objectives, ecosystem health policies, and wastewater	Objectives

Objective WH.O7: The physical integrity of aquitards is protected so that confined aquifer pressures are maintained.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O8: Primary contact sites within Te Awa Kairangi/Hutt River, Pākuratahi River, Akatarawa River and Wainuiomata River are suitable for primary contact.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective WH.O9: Water quality, habitats, water quantity and ecological processes of rivers are maintained or improved.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 8.1 Coastal water objectives.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 8.2 Target attribute states for lakes.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 8.3 Primary contact site objectives in rivers.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 8.4: Target attribute states for rivers.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Policy WH.P17: General wastewater policy to achieve target attribute states and coastal objectives.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy WH.P18: Progressing works to meet Escherichia coli target attribute states.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy WH.P19: Managing wastewater network catchment discharges.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy WH.P20: Managing existing wastewater treatment plant discharges.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule WH.R14: Wastewater network catchment discharges – restricted discretionary activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule WH.R15: Existing wastewater discharges from a treatment plant – discretionary activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule WH.R16: All other discharges of wastewater – non-complying activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
8.2.4 Rural land use and earthworks	3	Rural land use activities, forestry, and earthworks	Earthworks
Policy WH.P29: Management of earthworks.	3	Rural land use activities, forestry, and earthworks	Earthworks
Policy WH.P30: Discharge standard for earthworks.	3	Rural land use activities, forestry, and earthworks	Earthworks

Policy WH.P31: Winter shut down of earthworks.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule WH.R23: Earthworks – permitted activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule WH.R24: Earthworks – restricted discretionary activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule WH.R25: Earthworks – non-complying activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
8.3.4 Land uses	3	Rural land use activities, forestry, and earthworks	Forestry
Rule WH.R17: Vegetation clearance on highest erosion risk land – permitted activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule WH.R18: Vegetation clearance on highest erosion risk land – controlled activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule WH.R19: Vegetation clearance – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule WH.R20: Plantation forestry – controlled activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule WH.R21: Plantation forestry – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule WH.R22: Plantation forestry on highest erosion risk land – prohibited activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Policy WH.P21: Managing diffuse discharges of nutrients and Escherichia coli from farming activities.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy WH.P22: Capping, minimising and reducing diffuse discharges of nitrogen from farming activities.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy WH.P23: Achieving reductions in sediment discharges from farming activities on land with high risk of erosion.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy WH.P24: Phasing of farm environment plans.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy WH.P25: Managing rural land use change.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy WH.P26: Managing livestock access to small rivers.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy WH.P27: Promoting stream shading.	3	Rural land use activities, forestry, and earthworks	Rural land use

Rule WH.R26: Farming activities on a property of between 4 hectares and 20 hectares – permitted activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule WH.R27: Farming activities on 20 hectares or more of land – permitted activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule WH.R28: Livestock access to a small river – permitted activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule WH.R29: Livestock access to a small river – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule WH.R30: The use of land for farming activities – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule WH.R31: Change of rural land use – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule WH.R32: Farming activities – non- complying activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Table 8.6: Phase-in of farm environment plans for part Freshwater Management Units.	3	Rural land use activities, forestry, and earthworks	Rural land use
8.2 Policies	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy WH.P5: Localised adverse effects of point source discharge.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy WH.P6: Cumulative adverse effects of point source discharges.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy WH.P7: Discharges to groundwater.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy WH.P8: Avoiding discharges of specific products and waste.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Policy WH.P3: Freshwater Action Plans role in the health and wellbeing of waterways.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
8.3.2 Stormwater	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P10: Managing adverse effects of stormwater discharges.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P11: Discharges of contaminants in stormwater from high risk industrial or trade premises.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P12: Managing stormwater from a port or airport.	4	Storm water, water allocation, and freshwater action plans	Stormwater

Policy WH.P13: Managing stormwater network discharges through a Stormwater Management Strategy.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P14: Stormwater discharges from new and redeveloped impervious surfaces.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P15: Stormwater contaminant offsetting for new greenfield development.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P16: Stormwater discharges from new unplanned greenfield development.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy WH.P9: General stormwater policy to achieve the target attribute states and coastal water objectives.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R1: Point source discharges of specific contaminants – prohibited activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R10: Stormwater from new state highways– discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R12: All other stormwater discharges – non-complying activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R2: Stormwater to land – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater

Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
8.3.7 Take and use of water	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Figure 8.1: Te Awa Kairangi / Hutt River and Upper Hutt groundwater in Tables 8.8 and 8.9.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Figure 8.2: Te Awa Kairangi / Hutt River and Lower Hutt groundwater in Tables 8.8 and 8.9.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Policy WH.P32: Minimum flows and minimum water levels in Whaitua Te Whanganui-a-Tara.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Policy WH.P33: Core allocation in Whaitua Te Whanganui-a-Tara.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule WH.R33: Take and use of water in the Whaitua Te Whanganui-a Tara – restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule WH.R34: Take and use of water in the Whaitua Te Whanganui-a-Tara – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule WH.R35: Take and use of water from outstanding rivers or lakes – non-complying activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule WH.R36: Take and use of water exceeding minimum flows or core allocation – prohibited activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Table 8.7: Minimum flows for rivers in the Whaitua Te Whanganui-a-Tara.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Table 8.8: Surface water allocation amounts for rivers and Category A groundwater and Category B groundwater in the Te Awa Kairangi/Hutt River, Wainuiomata River and Ōrongorongo River catchments.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Table 8.9: Groundwater allocation amounts for Category B groundwater and Category C groundwater in the Whaitua Te Whanganui-a-Tara.	4	Storm water, water allocation, and freshwater action plans	Water Allocation

#### Provision Type – Te Awarua-o-Porirua Whaitua

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
9.2 Policies	1	Overarching matters and region-wide changes	Overarching
9.3 Rules	1	Overarching matters and region-wide changes	Overarching
Policy P.P1: Improvement of aquatic ecosystem health.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P.P2: Management of activities to achieve target attribute states and coastal water objectives.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P.P4: Contaminant load reductions.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Policy P45: Protecting trout habitat.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Table 9.3: Harbour arm catchment contaminant load reductions.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
Table 9.4: Part Freshwater Management Unit sediment load reductions required to achieve the visual clarity target attribute state.	2	Objectives, ecosystem health policies, and wastewater	Ecosystem health and water quality
9.1 Objectives	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective P.O1: The health of Te Awarua-o-Porirua's groundwater, rivers, lakes, natural wetlands, estuaries, harbours and coastal marine area is progressively improved and is wai ora by 2100.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective P.O2: Te Awarua-o-Porirua's groundwater, rivers, lakes and natural wetlands, and their margins are on a trajectory of measurable improvement towards wai ora.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective P.O5: Groundwater flows and levels, and water quality, are maintained.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Objective P.O6: Water quality, habitats, water quantity and ecological processes of rivers are maintained or improved.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Table 9.1: Coastal water objectives.	2	Objectives, ecosystem health policies, and wastewater	Objectives

Table 9.2: Target attribute states for rivers.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Policy P.P16: General wastewater policy to achieve target attribute states and coastal water objectives.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy P.P17: Progressing works to meet Escherichia coli target attribute states.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy P.P18: Managing wastewater network catchment discharges.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy P.P19: Managing existing wastewater treatment plant discharges.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule P.R13: Wastewater network catchment discharges to water – restricted discretionary activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule P.R14: Existing wastewater discharges from a treatment plant to coastal and freshwater – discretionary activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Rule P.R15: All other discharges of wastewater – non-complying activity.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
Policy P.P27: Management of earthworks sites.	3	Rural land use activities, forestry, and earthworks	Earthworks
Policy P.P28: Discharge standard for earthworks sites.	3	Rural land use activities, forestry, and earthworks	Earthworks
Policy P.P29: Winter shut down of earthworks.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule P.R22: Earthworks – permitted activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule P.R23: Earthworks – restricted discretionary activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
Rule P.R24: Earthworks – non-complying activity.	3	Rural land use activities, forestry, and earthworks	Earthworks
9.3.4 Land uses	3	Rural land use activities, forestry, and earthworks	Forestry
Policy P.P26: Achieving reductions in sediment discharges from plantation forestry.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule P.R16: Vegetation clearance on highest erosion risk land– permitted activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule P.R17: Vegetation clearance on highest erosion risk land – controlled activity.	3	Rural land use activities, forestry, and earthworks	Forestry

Rule P.R18: Vegetation clearance – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule P.R19: Plantation forestry – controlled activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule P.R20: Plantation forestry – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity.	3	Rural land use activities, forestry, and earthworks	Forestry
Policy P.P20: Managing diffuse discharges of nutrients and Escherichia coli from farming activities.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P.P21: Capping, minimising and reducing diffuse discharges of nitrogen from farming activities.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P.P22: Achieving reductions in sediment discharges from farming activities on land with high risk of erosion.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P.P23: Phasing of farm environment plans.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P.P24: Managing rural land use change.	3	Rural land use activities, forestry, and earthworks	Rural land use
Policy P.P25: Promoting stream shading.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule P.R25: Farming activities on properties of between 4 hectares and 20 hectares – permitted activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule P.R26: Farming activities on 20 hectares or more of land – permitted activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule P.R27: The use of land for farming activities – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule P.R28: Change of rural land use – discretionary activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Rule P.R29: Farming activities – non- complying activity.	3	Rural land use activities, forestry, and earthworks	Rural land use
Table 9.5: Phase in of farm environment plans for Part Freshwater Management Units.	3	Rural land use activities, forestry, and earthworks	Rural land use
8.2.1 Discharges to water	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P.P5: Localised adverse effects of point source discharges.	4	Storm water, water allocation, and freshwater action plans	Discharges to water

Policy P.P6: Point source discharges.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P.P7 Discharges to groundwater.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P.P8 Avoiding discharges of specific products and waste.	4	Storm water, water allocation, and freshwater action plans	Discharges to water
Policy P.P3: Freshwater Action Plans role in the health and wellbeing of waterways.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
9.2.2 Stormwater	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P10: Managing adverse effects of stormwater discharges.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P11: Discharges of a contaminant in stormwater from high risk industrial or trade premises.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P12: Managing stormwater network discharges through a Stormwater Management Strategy.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P13: Stormwater discharges from new and redeveloped impervious surfaces.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P14: Stormwater contaminant offsetting for new greenfield development.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P15: Stormwater discharges from new unplanned greenfield development.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P9: General stormwater policy to achieve the target attribute states and coastal water objectives.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R1: Point source discharges of specific contaminants – prohibited activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R10: Stormwater from new and redeveloped impervious surfaces—discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R11: All other stormwater discharges – non-complying activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R12 – Stormwater discharges from new unplanned greenfield development – prohibited activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R2: Stormwater to land – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater

Rule P.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R6: Stormwater from new greenfield impervious surfaces – controlled activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas— controlled activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R8: Stormwater from a local authority or state highway network–restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Rule P.R9: Stormwater from new state highways– discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Policy P.P30: Minimum flows and minimum water levels in Te Awarua-o-Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Policy P.P31: Water takes at minimum flows and minimum water levels.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Policy P.P32: Allocation in the Te Awarua-o- Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Policy P118: Water takes at minimum flows and minimum water levels.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule P.R30: Take and use of water – permitted activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule P.R31: Take and use of water – restricted discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule P.R32: Take and use of water – discretionary activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Rule P.R33: Taking and use of water that exceeds minimum flows or allocation amounts – prohibited activity.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Table 9.6: Minimum flows for Te Awarua-o- Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Water Allocation
Table 9.7: Surface water allocation amounts for Te Awarua-o-Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Water Allocation

# Provision Type – Schedules

Change 1 Provision	Hearing Stream	Hearing Stream Name	Section 42A Report Name
B Management objectives	1	Overarching matters and region-wide changes	Null
Table D1. Financial contribution calculations for residential greenfield development	1	Overarching matters and region-wide changes	Null
Schedule A: Outstanding water bodies	1	Overarching matters and region-wide changes	Schedules A and F
Schedule A2: Lakes with outstanding indigenous ecosystem values.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F1: Rivers and lakes with significant indigenous ecosystems.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F2a: Significant habitats for indigenous birds in rivers.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F2b: Significant habitats for indigenous birds in lakes.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F2c: Significant habitats for indigenous birds in the coastal marine area.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area.	1	Overarching matters and region-wide changes	Schedules A and F
Schedule 32: Wastewater Network Catchment Improvement Strategy.	2	Objectives, ecosystem health policies, and wastewater	Wastewater
A Purpose of the Erosion and Sediment Management Plan	3	Rural land use activities, forestry, and earthworks	Forestry
A Purposes of the Erosion and Sediment Management Plan	3	Rural land use activities, forestry, and earthworks	Forestry
C Requirements of the Erosion and Sediment Management Plan	3	Rural land use activities, forestry, and earthworks	Forestry
C1 Contents of the Erosion and Sediment Management Plan	3	Rural land use activities, forestry, and earthworks	Forestry
C2 Certification of the Erosion and Sediment Management Plan	3	Rural land use activities, forestry, and earthworks	Forestry

D Amendment of Erosion and Sediment Management Plan	3	Rural land use activities, forestry, and earthworks	Forestry
Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan.	3	Rural land use activities, forestry, and earthworks	Forestry
Schedule 34: Plantation Forestry Erosion and Sediment Management Plan.	3	Rural land use activities, forestry, and earthworks	Forestry
A Certification requirements under the Resource Management (Freshwater Farm Plans) Regulations 2023.	3	Rural land use activities, forestry, and earthworks	Rural land use
B Management objectives.	3	Rural land use activities, forestry, and earthworks	Rural land use
C Content of a farm environment plan.	3	Rural land use activities, forestry, and earthworks	Rural land use
D Risk assessment and mitigation to address risk.	3	Rural land use activities, forestry, and earthworks	Rural land use
E Erosion Risk Treatment Plan.	3	Rural land use activities, forestry, and earthworks	Rural land use
F Small stream riparian programme.	3	Rural land use activities, forestry, and earthworks	Rural land use
Schedule 35: Small farm registration.	3	Rural land use activities, forestry, and earthworks	Rural land use
Schedule 36: Additional requirements for Farm Environment Plans in Whaitua Te Whanganuia-Tara and Te Awarua-o-Porirua Whaitua.	3	Rural land use activities, forestry, and earthworks	Rural land use
A Freshwater Action Plans	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
A1 Purpose	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
A2 Freshwater Action Plans required in Whaitua Te Whanganui-a-Tara.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
A3 Freshwater Action Plans required in Te Awarua-o-Porirua Whaitua.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
B Freshwater Action Plan requirements.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
B1. Principles.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
B2. General Content.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
B3 Necessary actions.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans

D Freshwater Action Plans in Te Awarua-o- Porirua Whaitua	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
Schedule 27: Freshwater Action Plan requirements.	4	Storm water, water allocation, and freshwater action plans	Freshwater action plans
A Context	4	Storm water, water allocation, and freshwater action plans	Stormwater
B Purpose	4	Storm water, water allocation, and freshwater action plans	Stormwater
C Definition of an Equivalent Household Unit	4	Storm water, water allocation, and freshwater action plans	Stormwater
D Calculation of level of contribution	4	Storm water, water allocation, and freshwater action plans	Stormwater
E Use	4	Storm water, water allocation, and freshwater action plans	Stormwater
Schedule 28: Stormwater Contaminant Treatment.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Schedule 29: Stormwater Impact Assessments.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Schedule 30: Financial Contributions.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Schedule 31: Stormwater Management Strategy – Te Whanganui-a-Tara and Te Awarua-o-Porirua.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Table 1: Target load Reductions for Copper and Zinc	4	Storm water, water allocation, and freshwater action plans	Stormwater
Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc	4	Storm water, water allocation, and freshwater action plans	Stormwater
Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways	4	Storm water, water allocation, and freshwater action plans	Stormwater

#### Provision Type – Maps

Change 1 Provision	Hearing	Hearing Stream Name	Section 42A Report Name
	Stream		

Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4) Insert 1: (Kāpiti).	1	Overarching matters and region-wide changes	Schedules A and F
Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4) Insert 2: (Wellington Harbour).	1	Overarching matters and region-wide changes	Schedules A and F
Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4) Insert 2: Te Awarua-o-Porirua.	1	Overarching matters and region-wide changes	Schedules A and F
Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4).	1	Overarching matters and region-wide changes	Schedules A and F
Map 77: Habitats of nationally threatened freshwater species – Te Awarua-o-Porirua and Te Whanganui-a-Tara (Schedule F1).	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 78: Part freshwater management units and target attribute state sites (rivers) – Te Awarua-o-Porirua.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 79: Part freshwater management units and target attribute state sites (rivers) – Te Whanganui-a-Tara.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 80: Part freshwater management units and target attribute state sites (lakes) – Te Whanganui-a-Tara.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 82: Coastal water management units – Te Awarua-o-Porirua.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 83: Coastal water management units – Te Whanganui-a-Tara.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 84: Harbour arm catchments – Te Awarua-o-Porirua.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 85: Primary contact sites – Te Whanganui-a-Tara.	2	Objectives, ecosystem health policies, and wastewater	Objectives
Map 90: Highest and high erosion risk land (Pasture) – Te Awarua-o-Porirua.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 91: Highest erosion risk land (Woody vegetation) – Te Awarua-o-Porirua.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 92: Highest erosion risk land (Plantation forestry) – Te Awarua-o-Porirua.	3	Rural land use activities, forestry, and earthworks	Rural land use

Map 93: Highest and high erosion risk land (Pasture) – Te Whanganui-a-Tara.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 94: Highest erosion risk land (Woody vegetationclearance) – Te Whanganui-a-Tara.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 95: Highest erosion risk land (Plantation forestry) – Te Whanganui-a-Tara.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 96: Mākara catchment.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 97: Mangaroa catchment.	3	Rural land use activities, forestry, and earthworks	Rural land use
Map 86: Unplanned greenfield areas – Porirua City Council.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Map 87: Unplanned greenfield areas – Wellington City Council.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Map 88: Unplanned greenfield areas – Upper Hutt City Council.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Map 89: Unplanned greenfield areas – Hutt City Council.	4	Storm water, water allocation, and freshwater action plans	Stormwater
Map 81: Rivers and catchment management units for water takes – Te Awarua-o-Porirua.	4	Storm water, water allocation, and freshwater action plans	Water Allocation