PLAN CHANGE 1 TO THE NATURAL RESOURCE PLAN (NRP)

Guide to the allocation of Provisions to Hearing Streams and Topics by Hearing Stream¹

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

Guide Overview

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

- Various Streams
- Hearing Stream One
- Hearing Stream Two
- Hearing Stream Three
- Hearing Stream Four

For best results, we would suggest searching this document using the ctrl-F features and searching up the provisions you have submitted on based on the linked Natural Resources Plan Change 1 - Summary of Decisions.

Hearing Streams Dates and Names

- November 2024 Hearing Stream One Overarching Matters and Region-Wide: Air Quality; Beds of Lakes and Rivers; Schedules and Threatened Species Objectives
- March 2025 Hearing Stream Two Objectives and Ecosystem health policies.
- May 2025 Hearing Stream Three Rural land use activities, forestry, and earthworks
- June 2025 Hearing Stream Four Stormwater and general discharges to water policies, Water Quantity Te Awarua-o-Porirua, Freshwater Action Plans, Wastewater
- July 2025 Hearing Stream Five Integration (Right of Reply)

For further information refer to our website: 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/

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Hearing Stream Two - Objectives and Ecosystem health policies	
Hearing Stream Three - Rural land use activities, Forestry including vegetation clearance and Earthworks	
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Hearing Stream One - Overarching Matters and Region-Wide: Air Quality; Beds of Lakes and Rivers; Schedules and Threatened Species Objectives

Change 1 Provision	Section 42A Report Name
3.6 Water quality	Overarching
5.1.13 Discharge of agrichemicals.	Air
5.1.8 Food, animal or plant matter manufacturing and processing.	Air
5.4.4 Uses of beds of lakes and rivers general conditions.	Beds of lakes and rivers
5.4.5 Uses of beds of lakes and rivers.	Beds of lakes and rivers
5.4.8 Damming and diverting water	Beds of lakes and rivers
8.3 Rules	Overarching
9.2 Policies	Overarching
9.3 Rules	Overarching
Beds of lakes and rivers general conditions.	Beds of lakes and rivers
General conditions for the discharge of agrichemicals.	Air
Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4) Insert 1: (Kāpiti).	Schedules A and F
Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4) Insert 2: (Wellington Harbour).	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.	Schedules A and F
Map 27: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4).	Schedules A and F
Rule R1: Outdoor burning – permitted activity.	Air
Rule R10: Untreated wood – permitted activity.	Air
Rule R11: Coal, light fuel oil, and petroleum distillates of higher viscosity – permitted activity.	Air
Rule R12: Emergency power generators – permitted activity.	Air
Rule R128: New structures – permitted activity.	Beds of lakes and rivers
Rule R132: Minor sand and gravel extraction – permitted activity.	Beds of lakes and rivers
Rule R133: Gravel extraction for flood protection purposes or erosion mitigation inside sites of significance – discretionary activity.	Beds of lakes and rivers
Rule R14: Spray coating within an enclosed space – permitted activity.	Air
Rule R145: All other uses of river and lake beds – discretionary activity.	Beds of lakes and rivers
Rule R15: Spray coating not within an enclosed space – permitted activity.	Air
Rule R151A: Ongoing diversion of a river – permitted activity.	Beds of lakes and rivers
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Rule R16: Printing processes – permitted activity.	Air
Rule R17: Dry cleaning – permitted activity.	Air
Rule R18: Fume cupboards – permitted activity.	Air
Rule R19: Workplace ventilation – permitted activity.	Air
Rule R20: Mechanical processing of metals – permitted activity.	Air
Rule R21: Thermal metal spraying – permitted activity.	Air
Rule R25: Abrasive blasting within an enclosed booth – permitted activity.	Air
Rule R26: Abrasive blasting outside an enclosed area – permitted activity.	Air
Rule R27: Handling of bulk solid materials – permitted activity.	Air
Rule R28: Cement storage – permitted activity.	Air
Rule R29: Alcoholic beverage production – permitted activity.	Air
Rule R3: Outdoor burning for firefighter training – permitted activity.	Air
Rule R30: Coffee roasting – permitted activity.	Air
Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity.	Air
Rule R33: Petroleum storage or transfer facilities – permitted activity.	Air
Rule R34: Mobile source emissions – permitted activity.	Air
Rule R35: Water and wastewater processes – permitted activity.	Air
Rule R35A: Gas processes – permitted activity.	Air
Rule R36: Drying and heating of minerals – permitted activity.	Air
Rule R37: Handheld discharge of agrichemicals – permitted activity.	Air
Rule R38: Motorised and aerial discharge of agrichemicals – permitted activity.	Air
Rule R39: Agrichemicals not permitted – restricted discretionary activity.	Air
Rule R40: Fumigation – permitted activity.	Air
Rule R42: All other discharges – discretionary activity.	Air
Rule R7: Natural gas and liquefied petroleum gas – permitted activity.	Air
Rule R8: Diesel or kerosene blends – permitted activity.	Air
Rule R9: Biogas – permitted activity.	Air
Schedule A: Outstanding water bodies	Schedules A and F
Schedule A2: Lakes with outstanding indigenous ecosystem values.	Schedules A and F
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values.	Schedules A and F
Schedule F1: Rivers and lakes with significant indigenous ecosystems.	Schedules A and F
Schedule F2a: Significant habitats for indigenous birds in rivers.	Schedules A and F

Schedule F2b: Significant habitats for indigenous birds in lakes.	Schedules A and F
Schedule F2c: Significant habitats for indigenous birds in the coastal marine area.	Schedules A and F
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area.	Schedules A and F
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area.	Schedules A and F
Nationally threatened freshwater species	Schedules A and F
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.	Schedules A and F
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.	Schedules A and F
Map 77: Habitats of nationally threatened freshwater species – Te Awarua-o-Porirua and Te Whanganui-a-Tara (Schedule F1).	Schedules A and F

Hearing Stream Two - Objectives and Ecosystem health policies

Change 1 Provision	Section 42A Report Name
4.6 Biodiversity, aquatic ecosystem health and mahinga kai.	Ecosystem health and water quality
8.1 Objectives	Objectives
9.1 Objectives	Objectives
Amendments to Chapter 3 - Objectives	Objectives
Coastal water management units	Objectives
Environmental outcomes	Objectives
General comments - target attribute states	Objectives
Harbour arm catchments	Objectives
Limit	Objectives
Map 78: Part freshwater management units and target attribute state sites (rivers) – Te Awarua-o-Porirua.	Objectives
Map 79: Part freshwater management units and target attribute state sites (rivers) – Te Whanganui-a-Tara.	Objectives
Map 80: Part freshwater management units and target attribute state sites (lakes) – Te Whanganui-a-Tara.	Objectives
Map 82: Coastal water management units – Te Awarua-o-Porirua.	Objectives
Map 83: Coastal water management units – Te Whanganui-a-Tara.	Objectives
Map 84: Harbour arm catchments – Te Awarua-o-Porirua.	Objectives
Map 85: Primary contact sites – Te Whanganui-a-Tara.	Objectives
Objective O17	Objectives
Objective O18: Rivers, lakes, natural wetlands and coastal water are suitable for contact recreation and Māori customary use.	Objectives
Objective O19: Biodiversity, aquatic ecosystem health and mahinga kai in fresh water bodies and the coastal marine area are	Objectives
safeguarded.	
Objective O2	Objectives
Objective O20	Objectives
Objective O25: Outstanding water bodies identified in Schedule A (outstanding water bodies) and their significant values are protected and restored.	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.	Objectives
Objective O34	Objectives
Objective O35	Objectives
Objective O36	Objectives

Objective O38 Objective O5	Objectives Objectives
Objective O5	Ohiectives
	Objectives
Objective O6	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.	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.	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.	Objectives
Objective P.O5: Groundwater flows and levels, and water quality, are maintained.	Objectives
Objective P.O6: Water quality, habitats, water quantity and ecological processes of rivers are maintained or improved.	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.	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.	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.	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.	Objectives
Objective WH.O6: Groundwater flows and levels, and water quality, are maintained.	Objectives
Objective WH.O7: The physical integrity of aquitards is protected so that confined aquifer pressures are maintained.	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.	Objectives
Objective WH.O9: Water quality, habitats, water quantity and ecological processes of rivers are maintained or improved.	Objectives
Part Freshwater Management Unit	Objectives
Policy P.P1: Improvement of aquatic ecosystem health.	Ecosystem health and water quality
Policy P.P2: Management of activities to achieve target attribute states and coastal water objectives.	Ecosystem health and water quality
Policy P.P4: Contaminant load reductions.	Ecosystem health and water quality
Policy P30: Biodiversity, aquatic ecosystem health and mahinga kai.	Ecosystem health and water quality
Policy P36: Restoring Wairarapa Moana	Ecosystem health and water quality
Policy P45: Protecting trout habitat.	Objectives
Policy P65: National Policy Statement for Freshwater Management requirements for discharge consents.	Ecosystem health and water quality

Policy P77: Improving water quality for contact recreation and Māori customary use.	Ecosystem health and water quality
Policy WH.P1: Improvement of aquatic ecosystem health.	Ecosystem health and water quality
Policy WH.P2 Management of activities to achieve target attribute states and coastal water objectives.	Ecosystem health and water quality
Policy WH.P4: Achievement of the visual clarity target attribute states.	Ecosystem health and water quality
Primary contact sites	Objectives
Table 3.1 Primary contact recreation and Māori customary use objectives in freshwater bodies.	Objectives
Table 3.2 Secondary contact and Māori customary use recreation objectives in freshwater bodies.	Objectives
Table 3.3 Contact recreation and Māori customary use objectives in coastal water.	Objectives
Table 3.4 Rivers and Streams.	Objectives
Table 3.5 Lakes.	Objectives
Table 3.6 Groundwater.	Objectives
Table 3.7 Natural wetlands.	Objectives
Table 3.8 Coastal waters.	Objectives
Table 8.1 Coastal water objectives.	Objectives
Table 8.2 Target attribute states for lakes.	Objectives
Table 8.3 Primary contact site objectives in rivers.	Objectives
Table 8.4: Target attribute states for rivers.	Objectives
Table 8.5: Sediment load reductions required to achieve the visual clarity target attribute states.	Ecosystem health and water quality
Table 9.1: Coastal water objectives.	Objectives
Table 9.2: Target attribute states for rivers.	Objectives
Table 9.3: Harbour arm catchment contaminant load reductions.	Ecosystem health and water quality
Table 9.4: Part Freshwater Management Unit sediment load reductions required to achieve the visual clarity target attribute state.	Ecosystem health and water quality
Whaitua	Objectives

Hearing Stream Three - Rural land use activities, Forestry including vegetation clearance and Earthworks

Change 1 Provision	Section 42A Report Name
2.2 Definitions	Forestry
5.2 and 5.3 Discharges to land and water and land use rules	Rural land use
6.17 Small farm property registration	Rural land use
8.2.4 Rural land use and earthworks	Earthworks
8.3.4 Land uses	Forestry
9.3.4 Land uses	Forestry
A Certification requirements under the Resource Management (Freshwater Farm Plans) Regulations 2023.	Rural land use
A Purpose of the Erosion and Sediment Management Plan	Forestry
A Purposes of the Erosion and Sediment Management Plan	Forestry
Afforestation	Forestry
Annual stocking rate	Rural land use
B Management objectives	Forestry
B Management objectives.	Rural land use
C Content of a farm environment plan.	Rural land use
C Requirements of the Erosion and Sediment Management Plan	Forestry
C1 Contents of the Erosion and Sediment Management Plan	Forestry
C2 Certification of the Erosion and Sediment Management Plan	Forestry
D Amendment of Erosion and Sediment Management Plan	Forestry
D Risk assessment and mitigation to address risk.	Rural land use
E Erosion Risk Treatment Plan.	Rural land use
Earthworks	Earthworks
Effective hectares	Rural land use
Erosion and sediment management plan	Forestry
Erosion risk treatment plan	Rural land use
F Small stream riparian programme.	Rural land use
General comments - earthworks	Earthworks
General comments - plantation forestry	Forestry
General comments - rural	Rural land use
Harvesting	Forestry
High erosion risk land (pasture)	Rural land use

Highest erosion risk land (woody vegetation)	Forestry
Highest erosion risk land (pasture)	Rural land use
Highest erosion risk land (plantation forestry)	Forestry
Intensive grazing	Rural land use
Map 90: Highest and high erosion risk land (Pasture) – Te Awarua-o-Porirua.	Rural land use
Map 91: Highest erosion risk land (Woody vegetation) – Te Awarua-o-Porirua.	Rural land use
Map 92: Highest erosion risk land (Plantation forestry) – Te Awarua-o-Porirua.	Rural land use
Map 93: Highest and high erosion risk land (Pasture) – Te Whanganui-a-Tara.	Rural land use
Map 94: Highest erosion risk land (Woody vegetationclearance) – Te Whanganui-a-Tara.	Rural land use
Map 95: Highest erosion risk land (Plantation forestry) – Te Whanganui-a-Tara.	Rural land use
Map 96: Mākara catchment.	Rural land use
Map 97: Mangaroa catchment.	Rural land use
Mechanical land preparation	Forestry
Method M42: Small farm property registration within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	Rural land use
Method M44: Supporting the health of rural waterbodies.	Rural land use
Nitrogen discharge risk	Rural land use
Policy P.P20: Managing diffuse discharges of nutrients and Escherichia coli from farming activities.	Rural land use
Policy P.P21: Capping, minimising and reducing diffuse discharges of nitrogen from farming activities.	Rural land use
Policy P.P22: Achieving reductions in sediment discharges from farming activities on land with high risk of erosion.	Rural land use
Policy P.P23: Phasing of farm environment plans.	Rural land use
Policy P.P24: Managing rural land use change.	Rural land use
Policy P.P25: Promoting stream shading.	Rural land use
Policy P.P26: Achieving reductions in sediment discharges from plantation forestry.	Forestry
Policy P.P27: Management of earthworks sites.	Earthworks
Policy P.P28: Discharge standard for earthworks sites.	Earthworks
Policy P.P29: Winter shut down of earthworks.	Earthworks
Policy P70: Minimising effects of rural land use activities.	Rural land use
Policy P71: Managing the discharge of nutrients.	Rural land use
Policy P72: Priority Catchments.	Rural land use
Policy P73: Implementation of farm environment plans in priority catchments.	Rural land use
Policy P74: Avoiding an increase in adverse effects of rural land use activities and associated diffuse discharges of contaminants.	Rural land use
	Rural land use

Policy WH.P21: Managing diffuse discharges of nutrients and Escherichia coli from farming activities.	Rural land use
Policy WH.P22: Capping, minimising and reducing diffuse discharges of nitrogen from farming activities.	Rural land use
Policy WH.P23: Achieving reductions in sediment discharges from farming activities on land with high risk of erosion.	Rural land use
Policy WH.P24: Phasing of farm environment plans.	Rural land use
Policy WH.P25: Managing rural land use change.	Rural land use
Policy WH.P26: Managing livestock access to small rivers.	Rural land use
Policy WH.P27: Promoting stream shading.	Rural land use
Policy WH.P28: Achieving reductions in sediment discharges from plantation forestry.	Forestry
Policy WH.P29: Management of earthworks.	Earthworks
Policy WH.P30: Discharge standard for earthworks.	Earthworks
Policy WH.P31: Winter shut down of earthworks.	Earthworks
Recognised Nitrogen Risk Assessment Tool	Rural land use
Registered forestry adviser	Forestry
Registration	Rural land use
Replanting	Forestry
Rule P.R16: Vegetation clearance on highest erosion risk land– permitted activity.	Forestry
Rule P.R17: Vegetation clearance on highest erosion risk land – controlled activity.	Forestry
Rule P.R18: Vegetation clearance – discretionary activity.	Forestry
Rule P.R19: Plantation forestry – controlled activity.	Forestry
Rule P.R20: Plantation forestry – discretionary activity.	Forestry
Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity.	Forestry
Rule P.R22: Earthworks – permitted activity.	Earthworks
Rule P.R23: Earthworks – restricted discretionary activity.	Earthworks
Rule P.R24: Earthworks – non-complying activity.	Earthworks
Rule P.R25: Farming activities on properties of between 4 hectares and 20 hectares – permitted activity.	Rural land use
Rule P.R26: Farming activities on 20 hectares or more of land – permitted activity.	Rural land use
Rule P.R27: The use of land for farming activities – discretionary activity.	Rural land use
Rule P.R28: Change of rural land use – discretionary activity.	Rural land use
Rule P.R29: Farming activities – non-complying activity.	Rural land use
Rule R101: Earthworks – permitted activity.	Earthworks
Rule R102: Construction of a new farm track – permitted activity.	Earthworks
Rule R103: Construction of a new farm track – controlled activity.	Earthworks

Rule R104: Vegetation clearance on erosion prone land – permitted activity.	Forestry
Rule R105: Vegetation clearance on erosion prone land in accordance with a Freshwater Farm Plan – permitted activity.	Forestry
Rule R106: Earthworks and vegetation clearance for renewable energy generation – restricted discretionary activity.	Forestry
Rule R107: Earthworks and vegetation clearance – discretionary activity.	Forestry
Rule R110: Use of rural land in priority catchments – permitted activity.	Rural land use
Rule R111: Use of rural land in priority catchments – controlled activity.	Rural land use
Rule R112: Use of rural land in priority catchments – discretionary activity.	Rural land use
Rule WH.R17: Vegetation clearance on highest erosion risk land – permitted activity.	Forestry
Rule WH.R18: Vegetation clearance on highest erosion risk land – controlled activity.	Forestry
Rule WH.R19: Vegetation clearance – discretionary activity.	Forestry
Rule WH.R20: Plantation forestry – controlled activity.	Forestry
Rule WH.R21: Plantation forestry – discretionary activity.	Forestry
Rule WH.R22: Plantation forestry on highest erosion risk land – prohibited activity.	Forestry
Rule WH.R23: Earthworks – permitted activity.	Earthworks
Rule WH.R24: Earthworks – restricted discretionary activity.	Earthworks
Rule WH.R25: Earthworks – non-complying activity.	Earthworks
Rule WH.R26: Farming activities on a property of between 4 hectares and 20 hectares – permitted activity.	Rural land use
Rule WH.R27: Farming activities on 20 hectares or more of land – permitted activity.	Rural land use
Rule WH.R28: Livestock access to a small river – permitted activity.	Rural land use
Rule WH.R29: Livestock access to a small river – discretionary activity.	Rural land use
Rule WH.R30: The use of land for farming activities – discretionary activity.	Rural land use
Rule WH.R31: Change of rural land use – discretionary activity.	Rural land use
Rule WH.R32: Farming activities – non-complying activity.	Rural land use
Sacrifice paddocks	Rural land use
Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan.	Forestry
Schedule 34: Plantation Forestry Erosion and Sediment Management Plan.	Forestry
Schedule 35: Small farm registration.	Rural land use
Schedule 36: Additional requirements for Farm Environment Plans in Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua	Rural land use
Whaitua.	
Small stream riparian programme	Rural land use
Stabilisation	Earthworks
Stock unit	Rural land use

Stocking rate	Rural land use
Table 8.6: Phase-in of farm environment plans for part Freshwater Management Units.	Rural land use
Table 9.5: Phase in of farm environment plans for Part Freshwater Management Units.	Rural land use
Vegetation clearance (for the purposes of Rules WH.R20, WH.R21 and P.R19, P.R20)	Forestry
Winter Stocking rate	Rural land use

Hearing Stream Four - Stormwater and general discharges to water policies, Water Quantity - Te Awarua-o-Porirua, Freshwater Action Plans, Wastewater

Change 1 Provision	Section 42A Report Name
4.9.1 Discharges to land and water.	Discharges to water
6.16 Freshwater Action Plan programme	Freshwater action plans
6.16 Supporting improved water quality outcomes.	Freshwater action plans
8.2 Policies	Discharges to water
8.2.1 Discharges to water	Discharges to water
8.3.2 Stormwater	Stormwater
8.3.7 Take and use of water	Water Allocation
9.2.2 Stormwater	Stormwater
A Context	Stormwater
A Freshwater Action Plans	Freshwater action plans
A1 Purpose	Freshwater action plans
A2 Freshwater Action Plans required in Whaitua Te Whanganui-a-Tara.	Freshwater action plans
A3 Freshwater Action Plans required in Te Awarua-o-Porirua Whaitua.	Freshwater action plans
Allocation amount	Water Allocation
B Freshwater Action Plan requirements.	Freshwater action plans
B Purpose	Stormwater
B1. Principles.	Freshwater action plans
B2. General Content.	Freshwater action plans
B3 Necessary actions.	Freshwater action plans
C Definition of an Equivalent Household Unit	Stormwater
C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara	Freshwater action plans
Catchment management unit	Water Allocation
Containment standard	Wastewater
Core allocation	Water Allocation
D Calculation of level of contribution	Stormwater
D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua	Freshwater action plans
Dry weather discharges	Wastewater
EUse	Stormwater

Existing wastewater discharge	Wastewater
Figure 8.1: Te Awa Kairangi / Hutt River and Upper Hutt groundwater in Tables 8.8 and 8.9.	Water Allocation
Figure 8.2: Te Awa Kairangi / Hutt River and Lower Hutt groundwater in Tables 8.8 and 8.9.	Water Allocation
General comments - stormwater management	Discharges to water
General comments - unplanned greenfield development	Stormwater
General comments - urban development	Stormwater
General comments - wastewater	Wastewater
High risk industrial or trade premise	Stormwater
Hydrological control	Stormwater
Impervious surfaces	Stormwater
Map 81: Rivers and catchment management units for water takes – Te Awarua-o-Porirua.	Water Allocation
Map 86: Unplanned greenfield areas – Porirua City Council.	Stormwater
Map 87: Unplanned greenfield areas – Wellington City Council.	Stormwater
Map 88: Unplanned greenfield areas – Upper Hutt City Council.	Stormwater
Map 89: Unplanned greenfield areas – Hutt City Council.	Stormwater
Method 39: Freshwater Action Plan for Nationally Threatened freshwater species within Whaitua Te Whanganui-a-Tara and Te	Freshwater action plans
Awarua-o-Porirua Whaitua.	
Method M36: Freshwater Action Plan programme.	Freshwater action plans
Method M37: Freshwater Action Plan for the Parangarahu Lakes.	Freshwater action plans
Method M38: Freshwater Action Plan for the Rangituhi catchment.	Freshwater action plans
Method M40: Fish passage action plan programme for Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	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.	Freshwater action plans
Method M43: Supporting the health of urban waterbodies.	Stormwater
Method M45: Funding of wastewater and stormwater network upgrades	Wastewater
Policy P.P10: Managing adverse effects of stormwater discharges.	Stormwater
Policy P.P11: Discharges of a contaminant in stormwater from high risk industrial or trade premises.	Stormwater
Policy P.P12: Managing stormwater network discharges through a Stormwater Management Strategy.	Stormwater
Policy P.P13: Stormwater discharges from new and redeveloped impervious surfaces.	Stormwater
Policy P.P14: Stormwater contaminant offsetting for new greenfield development.	Stormwater
Policy P.P15: Stormwater discharges from new unplanned greenfield development.	Stormwater
Policy P.P16: General wastewater policy to achieve target attribute states and coastal water objectives.	Wastewater

Policy P.P17: Progressing works to meet Escherichia coli target attribute states.	Wastewater
Policy P.P18: Managing wastewater network catchment discharges.	Wastewater
Policy P.P19: Managing existing wastewater treatment plant discharges.	Wastewater
Policy P.P3: Freshwater Action Plans role in the health and wellbeing of waterways.	Freshwater action plans
Policy P.P30: Minimum flows and minimum water levels in Te Awarua-o-Porirua Whaitua.	Water Allocation
Policy P.P31: Water takes at minimum flows and minimum water levels.	Water Allocation
Policy P.P32: Allocation in the Te Awarua-o-Porirua Whaitua.	Water Allocation
Policy P.P5: Localised adverse effects of point source discharges.	Discharges to water
Policy P.P6: Point source discharges.	Discharges to water
Policy P.P7 Discharges to groundwater.	Discharges to water
Policy P.P8 Avoiding discharges of specific products and waste.	Discharges to water
Policy P.P9: General stormwater policy to achieve the target attribute states and coastal water objectives.	Stormwater
Policy P118: Water takes at minimum flows and minimum water levels.	Water Allocation
Policy P121: Core allocation for rivers.	Water Allocation
Policy P78: Managing point source discharges for aquatic ecosystem health and mahinga kai.	Discharges to water
Policy P79: Quality of point source discharges to rivers.	Discharges to water
Policy P82: Avoiding inappropriate discharges to water.	Discharges to water
Policy P83: Minimising adverse effects of stormwater discharges.	Stormwater
Policy P84: Managing land use impacts on stormwater.	Stormwater
Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents.	Stormwater
Policy P86: Second-stage local authority and state highway network consents.	Stormwater
Policy P87: Minimising wastewater and stormwater interactions.	Wastewater
Policy P88: Assessing resource consents to discharge stormwater containing wastewater.	Wastewater
Policy WH.P10: Managing adverse effects of stormwater discharges.	Stormwater
Policy WH.P11: Discharges of contaminants in stormwater from high risk industrial or trade premises.	Stormwater
Policy WH.P12: Managing stormwater from a port or airport.	Stormwater
Policy WH.P13: Managing stormwater network discharges through a Stormwater Management Strategy.	Stormwater
Policy WH.P14: Stormwater discharges from new and redeveloped impervious surfaces.	Stormwater
Policy WH.P15: Stormwater contaminant offsetting for new greenfield development.	Stormwater
Policy WH.P16: Stormwater discharges from new unplanned greenfield development.	Stormwater
Policy WH.P17: General wastewater policy to achieve target attribute states and coastal objectives.	Wastewater
Policy WH.P18: Progressing works to meet Escherichia coli target attribute states.	Wastewater

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Various Streams - Individual submissions allocated to relevant hearing topics

Change 1 Provision	Section 42A Report Name
General comments - consultation	Varies by submission point
General comments - current legislation	Varies by submission point
General comments - definitions	Varies by submission point
General comments - economic cost/impact	Varies by submission point
General comments - fresh water	Varies by submission point
General comments - maps	Varies by submission point
General comments - overall	Varies by submission point
General comments - water bodies	Varies by submission point
General comments - water quality improvements	Varies by submission point

<u>Please view the attached spreadsheet to view the full list of various stream points to submission number</u>