| | Please enter your details below | | | |
|--|--|--|--|--|
| *Submitter Name: Full name, or Name of Organisation / Company | Goodman Contractors Limited | | | |
| Contact person for submission: (If different to above) | Marianne Archer | | | |
| Telephone no: (Not required) | 42937176 | | | |
| *Address for service: (Email, or physical address) Please note, an <u>email address</u> is the preferred method | 4 Anne Street, Waikanae | | | |
| *I wish to be heard in support of my submission at a hearing | No | | | |
| *I would consider presenting a joint case at the hearing with others who make a similar submission | No | | | |
| *I could gain an advantage in trade competition through this submission | No | | | |
| Only answer this question if you answered 'yes' to the above question. I am directly affected by an effect of the subject matter of the submission that: A) adversely affects the environment; and B) does not relate to trade competition or the effects of trade competition | Select A or B | | | |
| | ngtion, I agree to having read and understood ed in this Information Statement | | | |
| If providing a submission on behalf of a company / organisation I confirm that I have authority to do so: | Marianne Archer | | | |
| Date: | 15/12/2023 | | | |

Please enter your feedback in the next worksheet "2) Feedback on Provisions". All of the provisions in the proposed change have been included so please place your comments in the correponding cells.

If you have questions on how to use this submission form please vist our **Submitter User Help Guide** or email one of our friendly team at regionalplan@gw.govt.nz

| Chapter No and Name | Provision No. & Title | Type of Change | Stance | RMA Process | Reason for | Decision Sought * |
|---------------------|---|-------------------------------------|-----------------------------|-------------------------------------|--|--|
| | | Amended | Support | Freshwater | feedback: Please provide a | Please describe the actual changes to the provision that |
| | | New | Oppose | Part 1 Schedule 1 | summary of the | you would like to see and, where possible, include your |
| | | Not applicable to | Neutral | Both | reasons for your | suggested alternative wording. |
| | | Whaitua | Amend | | feedback on each | |
| | | Not applicable to | Not stated | | provision to help us | NOTE: Any deletions should be identified using |
| | | Te-Awarua-o- Porirua | | | understand your position. | strikethrough, and insertions should be identified using bold . |
| | | N/A | | | | |
| 2 Interpretation | | Amended | | Both | | |
| | Afforestation | New | Select stance | Freshwater | | |
| | Allocation amount Annual stocking rate | Amended New | Select stance Select stance | Part 1 Schedule 1 Freshwater | | |
| | Catchment management unit | Amended | Select stance | Part 1 Schedule 1 | | |
| | Coastal water management units | New | Select stance | Part 1 Schedule 1 | | |
| | | New | Select stance | Part 1 Schedule 1 | | |
| | Core allocation | Amended | Select stance | Part 1 Schedule 1 Part 1 Schedule 1 | | |
| | Dry weather discharges Earthworks | New New | Select stance Oppose | Part 1 Schedule 1 | It doesn't make | There should be a single definition for the region. This |
| | | | | | sense to have different definitions for earthworks between different districts in the same region | is very confusing. We should remain with the old |
| | Effective hectares | New | Select stance | Freshwater | | |
| | | New New | Select stance Select stance | Part 1 Schedule 1 Freshwater | | |
| | • | New | Select stance | Freshwater | | <u> </u> |
| | Existing wastewater discharge | New | Select stance | Part 1 Schedule 1 | | |
| | Harbour arm catchments | New | Select stance | Part 1 Schedule 1 | | |
| | Harvesting | New | Select stance | Freshwater | | |
| | | New New | Select stance Select stance | Part 1 Schedule 1 Freshwater | | <u> </u> |
| | forestry) | | Joine Statice | i i convatel | | |
| | Highest erosion risk land (pasture) | New | Select stance | Freshwater | | |
| | , , | New | Select stance | Freshwater | | |
| | Highest erosion risk land (woody vegetation) | New | Select stance | Freshwater | | |
| | Hydrological control | New | Select stance | Part 1 Schedule 1 | | |
| | Impervious surfaces | New | Select stance | Part 1 Schedule 1 | | |
| | Intensive grazing | New | Select stance | Freshwater | | |
| | Limit | New | Select stance | Part 1 Schedule 1 | | |
| | Mechanical land preparation | New New | Select stance Select stance | Freshwater Part 1 Schedule 1 | | |
| | Nationally threatened freshwater species Nitrogen discharge risk | New | Select stance | Freshwater | | |
| | Part Freshwater Management Unit | New | Select stance | Freshwater | | |
| | Primary contact sites Recognised Nitrogen Risk Assessment Tool | New New | Select stance Select stance | Freshwater Freshwater | | |
| | Redevelopment | New | Select stance | Part 1 Schedule 1 | | |
| | Registration | New | Select stance | Freshwater | | |
| | Registered forestry adviser Replanting | New New | Select stance Select stance | Freshwater Freshwater | | |
| | | New | Select stance | Freshwater | | |
| | Small stream riparian programme | New | Select stance | Freshwater | | |
| | Stabilisation | New | Select stance | Part 1 Schedule 1 | | |
| | Stormwater Stormwater catchment or sub-catchment | Amended | Select stance | Part 1 Schedule 1 Part 1 Schedule 1 | | |
| | | New New | Select stance Select stance | Part 1 Schedule 1 | | |
| | Stormwater network | Amended | Select stance | Part 1 Schedule 1 | | |
| | Stormwater treatment system | New | Select stance | Part 1 Schedule 1 | | |
| | Stocking rate | New | Select stance | Freshwater | | |
| | Stock unit Unplanned greenfield development | New New | Select stance Select stance | Freshwater Part 1 Schedule 1 | | |
| | | New | Select stance | Freshwater | | |
| | | New | Select stance | Part 1 Schedule 1 | | |
| | Wet weather overflows | New | Select stance | Part 1 Schedule 1 | | |
| | Whaitua | Amended | Select stance | Part 1 Schedule 1 | | |
| 3 Objectives | Winter Stocking rate Amendments to Chapter 3 - Objectives | New Not applicable to | Select stance | Freshwater Part 1 Schedule 1 | | |
| | Objective O2 | Whaitua Not applicable to | Select stance | Part 1 Schedule 1 | | |
| | Objective O5 | Whaitua Not applicable to Whaitua | Select stance | Freshwater | | |
| | Objective O6 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | | |
| | Objective O17 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | | |
| | Objective O20 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | | |
| | Objective O34 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | | |
| | Objective O35 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | | |
| | Objective O36 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | | |
| | | Whaitua | Select stance | Part 1 Schedule 1 | | |
| | Objective O38 | Not applicable to | Select stance | Part 1 Schedule 1 | | |
| | | Whaitua Amended/Not | | Part 1 Schedule 1 | | |

| | lov v ozo sv ti v t | I | In | 1 _{5 . 4} 6 4 | T |
|------------|--|-----------------------------------|----------------|------------------------|---|
| | Objective O18: Rivers, lakes, natural wetlands and coastal water are suitable for | Amended | Select stance | Part 1 Schedule 1 | |
| | contact recreation and Māori customary | | | | |
| | Table 3.1 Primary contact recreation and | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | Māori customary use objectives in freshwater bodies. | Whaitua | | | |
| | | Amended | Select stance | Part 1 Schedule 1 | |
| | customary use recreation objectives in freshwater bodies. | | | | |
| | | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | , , | Whaitua Amended/Not | | Part 1 Schedule 1 | |
| | 1 | applicable to | | Part 1 Scriedule 1 | |
| | | Whaitua | Calaghatanaa | Davit 1 Cabadula 1 | |
| | Objective O19: Biodiversity, aquatic ecosystem health and mahinga kai in fresh | Amended | Select stance | Part 1 Schedule 1 | |
| | water bodies and the coastal marine area | | | | |
| | are safeguarded. Table 3.4 Rivers and Streams. | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | . | Whaitua | Calastatana | Davit 4 Calcadula 4 | |
| | | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | | 1 '' | Select stance | Part 1 Schedule 1 | |
| | Table 3.7 Natural wetlands. | Whaitua Amended | Select stance | Part 1 Schedule 1 | |
| | | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | | Whaitua Amended | | Part 1 Schedule 1 | |
| | , , | Amended | Select stance | Part 1 Schedule 1 | |
| | identified in Schedule A (outstanding water bodies) and their significant values are | | | | |
| | protected and restored. | Amazordani | Calastic | Dowld Col. 1.1. | |
| | Objective O28: Ecosystems and habitats with significant indigenous biodiversity values are | | Select stance | Part 1 Schedule 1 | |
| | 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. | Not applicable to | | Part 1 Schedule 1 | |
| | | Whait / Not | | | |
| | | applicable to Whaitua Te | | | |
| 4 Policies | | Awarua-o-Porirua | | | |
| | | Not applicable to Whaitua | Select stance | Freshwater | |
| | discharge consents. | | | | |
| | | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | Policy P71: Managing the discharge of | 1 '' | Select stance | Part 1 Schedule 1 | |
| | | Whaitua Not applicable to | Select stance | Freshwater | |
| | | Whaitua | | | |
| | 1 | Not applicable to Whaitua | Select stance | Freshwater | |
| | Policy P74: Avoiding an increase in adverse | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | effects of rural land use activities and associated diffuse discharges of | Whaitua | | | |
| | contaminants. | | | | |
| | | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | Policy P77: Improving water quality for | | Select stance | Part 1 Schedule 1 | |
| | contact recreation and Māori customary use. | Whaitua | | | |
| | Policy P79: Quality of point source | | Select stance | Freshwater | |
| | discharges to rivers. Policy P82: Avoiding inappropriate | Whaitua Not applicable to | Select stance | Part 1 Schedule 1 | |
| | discharges to water. | Whaitua | | | |
| | 1 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | Policy P84: Managing land use impacts on | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | | Whaitua Not applicable to | Select stance | Part 1 Schedule 1 | |
| | management strategy for first-stage local | Whaitua | | | |
| | authority and state highway network consents. | | | | |
| | Policy P86: Second-stage local authority and | 1 '' | Select stance | Part 1 Schedule 1 | |
| | ŭ , | Whaitua Not applicable to | Select stance | Part 1 Schedule 1 | |
| | stormwater interactions. | Whaitua | | | |
| | 1 | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | wastewater. | | | | |
| | Policy P118: Water takes at minimum flows and minimum water levels. | Not applicable to Te Awarua-o- | Select stance | Freshwater | |
| | | Porirua Whaitua | | | |
| | Policy P121: Core allocation for rivers. | Not applicable to Te Awarua-o- | Select stance | Freshwater | |
| | | Porirua Whaitua | | | |
| | 4.6 Biodiversity, aquatic ecosystem health and mahinga kai. | Amended | | Part 1 Schedule 1 | |
| | Policy P30: Biodiversity, aquatic ecosystem | Amended | Select stance | Part 1 Schedule 1 | |
| | health and mahinga kai. Policy P36: Restoring Wairarapa Moana | Amended | Select stance | Part 1 Schedule 1 | |
| | 4.7.3 Sites with significant indigenous | Amended | Serest started | Part 1 Schedule 1 | |
| | biodiversity value. Policy P45: Protecting trout habitat. | Amended | Select stance | Part 1 Schedule 1 | |
| | | Amended | - Sacratario | Part 1 Schedule 1 | |
| | | | | | |

| | Policy P78: Managing point source discharges for aquatic ecosystem health and mahinga kai. | | Select stance | Part 1 Schedule 1 | |
|-----------------------|---|------------------------------|----------------|-------------------------------------|--|
| 5.1 Air quality rules | 5.1.2 Outdoor burning. Rule R1: Outdoor burning – permitted | Amended Amended | Select stance | Part 1 Schedule 1 Part 1 Schedule 1 | |
| | activity. | | | | |
| | Rule R3: Outdoor burning for firefighter training – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | 5.1.4 Large scale combustion activities. Rule R7: Natural gas and liquefied | Amended Amended | Select stance | Part 1 Schedule 1 Part 1 Schedule 1 | |
| | petroleum gas – permitted activity. | | | | |
| | Rule R8: Diesel or kerosene blends – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R9: Biogas – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R10: Untreated wood – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R11: Coal, light fuel oil, and petroleum distillates of higher viscosity – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R12: Emergency power generators – | Amended | Select stance | Part 1 Schedule 1 | |
| | permitted activity. 5.1.5 Chemical and metallurgical processes. | Amended | | Part 1 Schedule 1 | |
| | Dula D14. Carry coating within an analogad | Amandad | Colort stance | Dart 1 Cabadula 1 | |
| | Rule R14: Spray coating within an enclosed space – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R15: Spray coating not within an enclosed space – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | · | Amended | Select stance | Part 1 Schedule 1 | |
| | activity. Rule R17: Dry cleaning – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | | | | | |
| | Rule R18: Fume cupboards – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R19: Workplace ventilation – permitted | Amended | Select stance | Part 1 Schedule 1 | |
| | activity. Rule R20: Mechanical processing of metals – | Amended | Select stance | Part 1 Schedule 1 | |
| | permitted activity. Rule R21: Thermal metal spraying – | Amended | Select stance | Part 1 Schedule 1 | |
| | permitted activity. | | Scient statice | | |
| | 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an | Amended Amended | Select stance | Part 1 Schedule 1 Part 1 Schedule 1 | |
| | enclosed booth – permitted activity. | | | | |
| | Rule R26: Abrasive blasting outside an enclosed area – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | 9 | Amended | Select stance | Part 1 Schedule 1 | |
| | permitted activity. Rule R28: Cement storage – permitted | Amended | Select stance | Part 1 Schedule 1 | |
| | • | Amended | | Part 1 Schedule 1 | |
| | 5 1 | Amended | Select stance | Part 1 Schedule 1 | |
| | permitted activity. Rule R30: Coffee roasting – permitted | Amended | Select stance | Part 1 Schedule 1 | |
| | activity. Rule R31: Food, animal or plant matter | Amended | Select stance | Part 1 Schedule 1 | |
| | manufacturing and processing – permitted activity. | | | | |
| | 5.1.9 Fuel storage | Amended | | Part 1 Schedule 1 | |
| | Rule R33: Petroleum storage or transfer facilities – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | 5.1.10 Mobile sources. | Amended | Calantatana | Part 1 Schedule 1 | |
| | Rule R34: Mobile source emissions – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | 5.1.11 Gas, water and wastewater processes. | Amended/New | | Part 1 Schedule 1 | |
| | · | Amended | Select stance | Part 1 Schedule 1 | |
| | , | New | Select stance | Part 1 Schedule 1 | |
| | activity. 5.1.12 Drying and kiln processes. | Amended | | Part 1 Schedule 1 | |
| | Rule R36: Drying and heating of minerals – | Amended | Select stance | Part 1 Schedule 1 | |
| | permitted activity. 5.1.13 Discharge of agrichemicals. | Amended | | Part 1 Schedule 1 | |
| | General conditions for the discharge of | Amended | Select stance | Part 1 Schedule 1 | |
| | agrichemicals. Rule R37: Handheld discharge of | Amended | Select stance | Part 1 Schedule 1 | |
| | agrichemicals – permitted activity. | | | | |
| | agrichemicals – permitted activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | Rule R39: Agrichemicals not permitted – restricted discretionary activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | 5.1.14 Fumigation. | Amended | | Part 1 Schedule 1 | |
| | Rule R40: Fumigation – permitted activity. 5.1.15 All other discharges | Amended Amended | Select stance | Part 1 Schedule 1 Part 1 Schedule 1 | |
| | Rule R42: All other discharges – | Amended | Select stance | Part 1 Schedule 1 | |
| | discretionary activity. 5.2 and 5.3 Discharges to land and water | Not applicable to | | Part 1 Schedule 1 | |
| | _ | Whaitua | Splact stance | | |
| | property – permitted activity. | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | | | | | |
| | , | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | activity. Rule R51: Stormwater to land – permitted | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | activity. | Whaitua | | | |
| | INUIE ROZE STOTIOWATER FROM A JOCAL AUTHORITY | Not applicable to | Select stance | Part 1 Schedule 1 | |

| | | I | T | 1 | |
|-----------------|--|---|---|--|----------|
| | Rule R53: Stormwater from a local authority or state highway network with a stormwater | | Select stance | Part 1 Schedule 1 | |
| | management strategy – restricted | | | | |
| | discretionary activity. Rule R54: Stormwater from a port or airport | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | restricted discretionary activity. | Whaitua | Sereet starree | | |
| | Rule R55: All other stormwater – discretionary activity. | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | Rule R56: Water races – discretionary | Not applicable to | Select stance | Freshwater | |
| | activity. Rule R57: Existing pumped drainage | Whaitua Not applicable to | Select stance | Part 1 Schedule 1 | |
| | schemes – permitted activity. | Whaitua | | | |
| | Rule R58: All other pumped drainage schemes – discretionary activity. | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | Rule R65: Wastewater discharges to coastal | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | and fresh water – discretionary activity. | Whaitua | | | |
| | Rule R66: Discharges of wastewater to fresh | Not applicable to | Select stance | Freshwater | |
| | water – non-complying activity. Rule R68: Discharge of treated wastewater | Whaitua Not applicable to | Select stance | Part 1 Schedule 1 | |
| | from a wastewater network – restricted | Whaitua | Sciect starice | Ture I Scriedaic I | |
| | discretionary activity. Rule R101: Earthworks – permitted activity. | Not applicable to | Select stance | Part 1 Schedule 1 | |
| | Raie R101. Lattiworks – permitted activity. | Whaitua | Select starice | rait i schedule i | |
| | Rule R102: Construction of a new farm track – permitted activity. | Not applicable to Whaitua | Select stance | Freshwater | |
| | Rule R103: Construction of a new farm track | | Select stance | Freshwater | |
| | – controlled activity.Rule R104: Vegetation clearance on erosion | Whaitua Not applicable to | Select stance | Freshwater | |
| | prone land – permitted activity. | Whaitua | Scient statice | . resniwater | |
| | Rule R105: Vegetation clearance on erosion prone land in accordance with a Freshwater | | Select stance | Part 1 Schedule 1 | |
| | Farm Plan – permitted activity. | vviiaitud | | | |
| | Rule R106: Earthworks and vegetation clearance for renewable energy generation – | Not applicable to Whaitua | Select stance | Freshwater | |
| | restricted discretionary activity. | vviiaitua | | | |
| | | Not applicable to | Salact ctance | Part 1 Schodula 1 | |
| | Rule R107: Earthworks and vegetation clearance – discretionary activity. | Not applicable to Whaitua | Select stance | Part 1 Schedule 1 | |
| | Rule R110: Use of rural land in priority | Not applicable to | Select stance | Freshwater | |
| | catchments – permitted activity. Rule R111: Use of rural land in priority | Whaitua Not applicable to | Select stance | Freshwater | |
| | catchments – controlled activity. | Whaitua | Colort stores | Freehouster | |
| | Rule R112: Use of rural land in priority catchments – discretionary activity. | Not applicable to Whaitua | Select stance | Freshwater | |
| | 5.4.4 Uses of beds of lakes and rivers general conditions. | Amended | | Part 1 Schedule 1 | |
| | Beds of lakes and rivers general conditions. | Amended | Select stance | Part 1 Schedule 1 | |
| | 5.4.5 Uses of beds of lakes and rivers. | Amended | | Freshwater | |
| | Rule R128: New structures – permitted | Amended | Select stance | Freshwater | |
| | activity. Rule R132: Minor sand and gravel extraction | Amended | Select stance | Freshwater | |
| | – permitted activity. | | | | |
| | Rule R133: Gravel extraction for flood protection purposes or erosion mitigation | Amended | Select stance | Freshwater | |
| | inside sites of significance – discretionary | | | | |
| | activity. 5.4.7 All other uses of the beds of lakes and | Amended | | Part 1 Schedule 1 | |
| | rivers. | | | | |
| | Rule R145: All other uses of river and lake beds – discretionary activity. | Amended | Select stance | Part 1 Schedule 1 | |
| | 5.4.8 Damming and diverting water | New | | Freshwater | |
| | Rule R151A: Ongoing diversion of a river – permitted activity. | New | Select stance | Freshwater | |
| | 5.5 Water allocation rules | Not applicable to | | Freshwater | |
| | | Te Awarua-o- Porirua Whaitua | | | |
| | Rule R152: Take and use of water – | Not applicable to | Select stance | Freshwater | |
| | permitted activity. | Te Awarua-o- Porirua Whaitua | | | |
| | 2 2/20 2 1 1 1 1 1 1 1 1 1 | Not applicable to | Select stance | 1 | <u> </u> |
| | Rule R153: Farm dairy washdown and milk- | | Select started | Freshwater | |
| | cooling water – permitted activity. | Te Awarua-o- Porirua Whaitua | | Freshwater | |
| | • | Porirua Whaitua Not applicable to | Select stance | Freshwater | |
| | cooling water – permitted activity. | Porirua Whaitua | | | |
| | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to | | | |
| | cooling water – permitted activity. Rule R154: Water races – permitted activity. | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua | Select stance | Freshwater | |
| | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to | Select stance | Freshwater | |
| | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua | Select stance Select stance | Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New | Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua | Select stance Select stance | Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New | Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New | Select stance Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for the Parangarahu Lakes. Method M38: Freshwater Action Plan for the Rangituhi catchment. | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New New New | Select stance Select stance Select stance Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for the Parangarahu Lakes. Method M38: Freshwater Action Plan for | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New New | Select stance Select stance Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for the Parangarahu Lakes. Method M38: Freshwater Action Plan for the Rangituhi catchment. Method 39: Freshwater Action Plan for Nationally Threatened freshwater species within Whaitua Te Whanganui-a-Tara and | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New New New | Select stance Select stance Select stance Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for the Parangarahu Lakes. Method M38: Freshwater Action Plan for the Rangituhi catchment. Method 39: Freshwater Action Plan for Nationally Threatened freshwater species | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New New New | Select stance Select stance Select stance Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater | |
| 6 Other methods | Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for the Parangarahu Lakes. Method M38: Freshwater Action Plan for the Rangituhi catchment. Method 39: Freshwater Action Plan for Nationally Threatened freshwater species within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua. Method M40: Fish passage action plan programme for Whaitua Te Whanganui-a- | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New New New New | Select stance Select stance Select stance Select stance Select stance Select stance Select stance | Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 | |
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| 6 Other methods | cooling water – permitted activity. Rule R154: Water races – permitted activity. Rule R157: Take and use of water – controlled activity. Rule R158: All other take and use – discretionary activity. 6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme. Method M37: Freshwater Action Plan for the Parangarahu Lakes. Method M38: Freshwater Action Plan for the Rangituhi catchment. Method 39: Freshwater Action Plan for Nationally Threatened freshwater species within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua. Method M40: Fish passage action plan programme for Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua. Method M41: Identifying and responding to | Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua New New New New New New | Select stance Select stance Select stance Select stance Select stance Select stance Select stance | Freshwater Freshwater | |

| | | New | | Freshwater | |
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| | , | New | Select stance | Freshwater | |
| | registration within Whaitua Te Whanganui-a- | | | | |
| | Tara and Te Awarua-o-Porirua Whaitua. | | | | |
| | 6.16 Supporting improved water quality | New | | Part 1 Schedule 1 | |
| | outcomes. | | | | |
| | Method M43: Supporting the health of | New | Select stance | Part 1 Schedule 1 | |
| | urban waterbodies. | | <u> </u> | | |
| | Method M44: Supporting the health of rural | New | Select stance | Part 1 Schedule 1 | |
| | waterbodies. Method M45: Funding of wastewater and | New | Coloct stance | Part 1 Schedule 1 | |
| | stormwater network upgrades | inew | Select stance | Part 1 Scriedule 1 | |
| 8 Whaitua Te Whanganui-a-Ta | | New | | Both | |
| | · | New | Select stance | Part 1 Schedule 1 | |
| | freshwater bodies and the coastal marine | | | | |
| | area within Whaitua Te Whanganui-a-Tara is | | | | |
| | progressively improved and is wai ora by | | | | |
| | 2100. Objective WH.O2: The health and wellbeing | Now | Select stance | Freshwater | |
| | of Te Whanganui-a-Tara's groundwater, | ivew | Select statice | Freshwater | |
| | rivers and natural wetlands and their | | | | |
| | margins are on a trajectory of measurable | | | | |
| | improvement towards wai ora. | | | | |
| | | 2. | | | |
| | Objective WH.O3: The health and wellbeing of coastal water quality, ecosystems and | New | Select stance | Part 1 Schedule 1 | |
| | habitats in Te Whanganui-a-Tara is | | | | |
| | maintained or improved to achieve the | | 1 | | |
| | coastal water objectives set out in Table 8.1. | | 1 | | |
| | | | | | |
| | · | New | Select stance | Part 1 Schedule 1 | |
| | Objective WH.O4: The extent, condition, and | New | Select stance | Part 1 Schedule 1 | |
| | connectivity of habitats of nationally threatened freshwater species are increased | | 1 | | |
| | and the long-term population numbers of | | 1 | | |
| | these species and the area over which they | | 1 | | |
| | occur are increased, improving their threat | | 1 | | |
| | classification status. | | 1 | | |
| | Objective WILLOS B. 2040 H. L. H. | Nove | Coloatat | Freehustes | |
| | Objective WH.O5: By 2040 the health and wellbeing of the Parangarahu Lakes and | New | Select stance | Freshwater | |
| | associated natural wetlands are on a | | | | |
| | trajectory of improvement towards wai ora. | | | | |
| | , , | | | | |
| | | New | Select stance | Freshwater | |
| | _ | New | Select stance | Freshwater | |
| | levels, and water quality, are maintained. | Nov | Coloat atom | Erochwatas | |
| | Objective WH.O7: The physical integrity of aquitards is protected so that confined | New | Select stance | Freshwater | |
| | aquifer pressures are maintained. | | I | | |
| | | New | Select stance | Freshwater | |
| | within Te Awa Kairangi/Hutt River, | | I | | |
| | Pākuratahi River, Akatarawa River and | | I | | |
| | Wainuiomata River are suitable for primary | | I | | |
| | contact. Table 8.3 Primary contact site objectives in | New | Select stance | Freshwater | |
| | rivers. | 14644 | Joine Statice | conwater | |
| | | New | Select stance | Freshwater | |
| | water quantity and ecological processes of | | I | | |
| | rivers are maintained or improved. | | | | |
| | Table 8.4: Target attribute states for rivers. | New | Select stance | Freshwater | |
| | 8.2 Policies | New | | Both | |
| | | New | Select stance | Part 1 Schedule 1 | |
| | ecosystem health. | | | | |
| | · · | New | Select stance | Part 1 Schedule 1 | |
| | achieve target attribute states and coastal | | I | | |
| | water objectives. | | <u> </u> | | |
| | · · | New | Select stance | Freshwater | |
| | in the health and wellbeing of waterways. | | I | | |
| | Policy WH.P4: Achievement of the visual | New | Select stance | Freshwater | |
| | clarity target attribute states. | | | | |
| | Table 8.5: Sediment load reductions | New | Select stance | Freshwater | |
| | required to achieve the visual clarity target | | I | | |
| | attribute states. | Nav | Calastat | Down 1 Calcada La 1 | |
| | Policy WH.P5: Localised adverse effects of point source discharge. | New | Select stance | Part 1 Schedule 1 | |
| | Policy WH.P6: Cumulative adverse effects of | New | Select stance | Part 1 Schedule 1 | |
| | point source discharges. | | | | |
| | Policy WH.P7: Discharges to groundwater. | New | Select stance | Freshwater | |
| | Policy WH.P8: Avoiding discharges of specific | New | Select stance | Part 1 Schedule 1 | |
| | products and waste. | | | | |
| | Policy WH.P9: General stormwater policy to | New | Select stance | Part 1 Schedule 1 | |
| | achieve the target attribute states and coastal water objectives. | | 1 | | |
| | Policy WH.P10: Managing adverse effects of | New | Select stance | Part 1 Schedule 1 | |
| | stormwater discharges. | | | | |
| | Policy WH.P11: Discharges of contaminants | New | Select stance | Part 1 Schedule 1 | |
| | in stormwater from high risk industrial or | | I | | |
| | trade premises. | Nier | Calcut | Down 4 Calculated | |
| | Policy WH.P12: Managing stormwater from a port or airport. | ivew | Select stance | Part 1 Schedule 1 | |
| | · | New | Select stance | Part 1 Schedule 1 | |
| | network discharges through a Stormwater | | | | |
| | Management Strategy. | | | | |
| | Policy WH.P14: Stormwater discharges from | New | Select stance | Part 1 Schedule 1 | |
| | new and redeveloped impervious surfaces. | | I | | |
| | | | I | | |
| | | | | | |

| Policy WH.P15: Stormwater contaminant offsetting for new greenfield development. | New | Select stance | Part 1 Schedule 1 | |
|--|---|--|---|--|
| Policy WH.P16: Stormwater discharges from new unplanned greenfield development. | New | Select stance | Part 1 Schedule 1 | |
| to achieve target attribute states and coastal | New | Select stance | Part 1 Schedule 1 | |
| objectives. Policy WH.P18: Progressing works to meet Escherichia coli target attribute states. | New | Select stance | Freshwater | |
| Policy WH.P19: Managing wastewater | New | Select stance | Part 1 Schedule 1 | |
| network catchment discharges. Policy WH.P20: Managing existing | New | Select stance | Part 1 Schedule 1 | |
| wastewater treatment plant discharges. 8.2.4 Rural land use and earthworks | New | | Both | |
| Policy WH.P21: Managing diffuse discharges | | Select stance | Freshwater | |
| of nutrients and Escherichia coli from farming activities. Policy WH.P22: Capping, minimising and | New | Select stance | Freshwater | |
| reducing diffuse discharges of nitrogen from farming activities. | | | | |
| Policy WH.P23: Achieving reductions in sediment discharges from farming activities on land with high risk of erosion. | New | Select stance | Freshwater | |
| Policy WH.P24: Phasing of farm environment plans. | New | Select stance | Part 1 Schedule 1 | |
| <u> </u> | New | Select stance | Freshwater | |
| change. Policy WH.P26: Managing livestock access to | New | Select stance | Freshwater | |
| small rivers. | | | | |
| Policy WH.P27: Promoting stream shading. | New | Select stance | Freshwater | |
| Policy WH.P28: Achieving reductions in sediment discharges from plantation forestry. | New | Select stance | Freshwater | |
| Policy WH.P29: Management of earthworks. | New | Select stance | Part 1 Schedule 1 | |
| Policy WH.P30: Discharge standard for | New | Select stance | Part 1 Schedule 1 | |
| earthworks. | | | | |
| Policy WH.P31: Winter shut down of earthworks. | New | Select stance | Part 1 Schedule 1 | |
| | New | Colost stance | Freshwater | |
| minimum water levels in Whaitua Te Whanganui-a-Tara. | New | Select stance | Freshwater | |
| Policy WH.P33: Core allocation in Whaitua Te Whanganui-a-Tara. | New | Select stance | Freshwater | |
| 8.3 Rules | New | | Both | |
| | New | | Part 1 Schedule 1 | |
| [Rule WH.R1: Point source discharges of | New | Select stance | Part 1 Schedule 1 | |
| Rule WH.R1: Point source discharges of specific contaminants – prohibited activity. | New | Select stance | Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. | New | Select stance | Part 1 Schedule 1 Both | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted | New | Select stance Select stance | | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or | New | | Both | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – | New New | Select stance | Both Freshwater | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. | New New New | Select stance Select stance | Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. | New New New New | Select stance Select stance Select stance Select stance | Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. | New New New New New | Select stance Select stance Select stance Select stance | Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and | New New New New | Select stance Select stance Select stance Select stance | Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. | New New New New New | Select stance Select stance Select stance Select stance | Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 | |
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| 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway | New New New New New New New | Select stance Select stance Select stance Select stance Select stance Select stance | Both Freshwater Part 1 Schedule 1 | |
| 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R7: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state | New New New New New New New | Select stance Select stance Select stance Select stance Select stance Select stance | Both Freshwater Part 1 Schedule 1 | |
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| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. | New | Select stance | Both Freshwater Part 1 Schedule 1 | |
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| 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. Rule WH.R11: All other stormwater discharges – non-complying activity. Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity. | New | Select stance | Both Freshwater Part 1 Schedule 1 | |
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| 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. Rule WH.R12: All other stormwater discharges – non-complying activity. Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity. 8.3.3 Wastewater Rule WH.R14: Wastewater network catchment discharges – restricted discretionary activity. Rule WH.R15: Existing wastewater discharges from a treatment plant – | New | Select stance | Both Freshwater Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. Rule WH.R12: All other stormwater discharges – non-complying activity. Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity. 8.3.3 Wastewater Rule WH.R14: Wastewater network catchment discharges – restricted discretionary activity. Rule WH.R15: Existing wastewater discharges from a treatment plant – discretionary activity. | New | Select stance | Both Freshwater Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. Rule WH.R12: All other stormwater discharges – non-complying activity. Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity. 8.3.3 Wastewater Rule WH.R14: Wastewater network catchment discharges – restricted discretionary activity. Rule WH.R15: Existing wastewater discharges from a treatment plant – discretionary activity. Rule WH.R16: All other discharges of wastewater – non-complying activity. | New | Select stance | Both Freshwater Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. Rule WH.R12: All other stormwater discharges – non-complying activity. Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity. 8.3.3 Wastewater Rule WH.R14: Wastewater network catchment discharges – restricted discretionary activity. Rule WH.R15: Existing wastewater discharges from a treatment plant – discretionary activity. Rule WH.R16: All other discharges of wastewater – non-complying activity. Rule WH.R16: All other discharges of wastewater – non-complying activity. | New | Select stance | Both Freshwater Part 1 Schedule 1 | |
| specific contaminants – prohibited activity. 8.3.2 Stormwater Rule WH.R2: Stormwater to land – permitted activity. Rule WH.R3: Stormwater from an existing individual property to surface water or coastal water – permitted activity. Rule WH.R4: Stormwater from an existing high risk industrial or trade premise – permitted activity. Rule WH.R5: Stormwater from new and redeveloped impervious surfaces – permitted activity. Rule WH.R6: Stormwater from new greenfield impervious surfaces – controlled activity. Rule WH.R7: Stormwater from new and redeveloped impervious surfaces of existing urbanised areas – controlled activity. Rule WH.R8: Stormwater from a port or airport – restricted discretionary activity. Rule WH.R9: Stormwater from a local authority or state highway network–restricted discretionary activity. Rule WH.R10: Stormwater from new state highways– discretionary activity. Rule WH.R11: Stormwater from new and redeveloped impervious surfaces – discretionary activity. Rule WH.R12: All other stormwater discharges – non-complying activity. Rule WH.R13: Stormwater from new unplanned greenfield development – prohibited activity. Rule WH.R14: Wastewater network catchment discharges – restricted discretionary activity. Rule WH.R15: Existing wastewater discharges from a treatment plant – discretionary activity. Rule WH.R16: All other discharges of wastewater – non-complying activity. | New | Select stance Select stance | Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 | |

| | Rule WH.R18: Vegetation clearance on highest erosion risk land – controlled | New | Select stance | Freshwater | | |
|------------------------|--|------------------|---------------|-------------------|---|--|
| | activity. | | | | | |
| | Rule WH.R19: Vegetation clearance – discretionary activity. | New | Select stance | Freshwater | | |
| | Rule WH.R20: Plantation forestry – | New | Select stance | Freshwater | | |
| | controlled activity. Rule WH.R21: Plantation forestry – | New | Select stance | Freshwater | | |
| | discretionary activity. | | | Fred at a | | |
| | Rule WH.R22: Plantation forestry on highest erosion risk land – prohibited activity. | New | Select stance | Freshwater | | |
| | 8.3.5 Earthworks | New | | Both | | |
| | | New | Select stance | Freshwater | | |
| | activity. Rule WH.R24: Earthworks – restricted | New | Select stance | Part 1 Schedule 1 | | |
| | discretionary activity. | | | | | |
| | Rule WH.R25: Earthworks – non-complying activity. | New | Select stance | Part 1 Schedule 1 | | |
| | 8.3.6 Nutrients and sediment from pastoral | New | | Freshwater | | |
| | Rule WH.R26: Farming activities on a | New | Select stance | Freshwater | | |
| | property of between 4 hectares and 20 | | | | | |
| | hectares – permitted activity. Rule WH.R27: Farming activities on 20 | New | Select stance | Freshwater | | |
| | hectares or more of land – permitted activity. | | | | | |
| | Table 8.6: Phase-in of farm environment | New | Select stance | Freshwater | | |
| | plans for part Freshwater Management Units. | | | | | |
| | Rule WH.R28: Livestock access to a small | New | Select stance | Freshwater | | |
| | river – permitted activity. Rule WH.R29: Livestock access to a small | New | Select stance | Freshwater | | |
| | river – discretionary activity. | New | Select stance | Freshwater | | |
| | activities – discretionary activity. | | | | | |
| | Rule WH.R31: Change of rural land use – discretionary activity. | New | Select stance | Freshwater | | |
| | Rule WH.R32: Farming activities – non- | New | Select stance | Freshwater | | |
| | complying activity. 8.3.7 Take and use of water | New | | Freshwater | | |
| | Rule WH.R33: Take and use of water in the | New | Select stance | Freshwater | | |
| | Whaitua Te Whanganui-a Tara – restricted discretionary activity. | | | | | |
| | Rule WH.R34: Take and use of water in the Whaitua Te Whanganui-a-Tara – | Amended | Select stance | Freshwater | | |
| | discretionary activity. | | | | | |
| | Rule WH.R35: Take and use of water from outstanding rivers or lakes – non-complying | Amended | Select stance | Freshwater | | |
| | activity. | | | | | |
| | Rule WH.R36: Take and use of water exceeding minimum flows or core allocation | Amended | Select stance | Freshwater | | |
| | prohibited activity. Table 8.7: Minimum flows for rivers in the | Amandad | Coloct stones | Frachwater | | |
| | Whaitua Te Whanganui-a-Tara. | Amended | Select stance | Freshwater | | |
| | Table 8.8: Surface water allocation amounts for rivers and Category A groundwater and | Amended | Select stance | Freshwater | | |
| | Category B groundwater in the Te Awa | | | | | |
| | Kairangi/Hutt River, Wainuiomata River and Ōrongorongo River catchments. | | | | | |
| | | A ma a m al a al | Calastatanas | Frankvistor | | |
| | Table 8.9: Groundwater allocation amounts for Category B groundwater and Category C | Amenaea | Select stance | Freshwater | | |
| | groundwater in the Whaitua Te Whanganui- | | | | | |
| | a-Tara. Figure 8.1: Te Awa Kairangi / Hutt River and | Amended | Select stance | Freshwater | | |
| | Upper Hutt groundwater in Tables 8.8 and 8.9. | | | | | |
| | Figure 8.2: Te Awa Kairangi / Hutt River and | Amended | Select stance | Freshwater | | |
| | Lower Hutt groundwater in Tables 8.8 and 8.9. | | | | | |
| Chapter 9 Te Awarua-o- | | New | | Both | | |
| Porirua Whaitua | 1 1 | New | Select stance | Part 1 Schedule 1 | | |
| | Porirua's groundwater, rivers, lakes, natural wetlands, estuaries, harbours and coastal | | | | | |
| | marine area is progressively improved and is | | | | | |
| | wai ora by 2100. Objective P.O2: Te Awarua-o-Porirua's | New | Select stance | Freshwater | | |
| | groundwater, rivers, lakes and natural | | | | | |
| | wetlands, and their margins are on a trajectory of measurable improvement | | | | | |
| | towards wai ora. | Now | Colort star - | Dart 1 Cabadula 1 | | |
| | Objective P.O3: The health and wellbeing of coastal water quality, ecosystems and | INEW | Select stance | Part 1 Schedule 1 | | |
| | 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. | | | | | |
| | Table 9.1: Coastal water objectives. | New | Select stance | Part 1 Schedule 1 | | |
| | Objective P.O4: The extent, condition, and connectivity of habitats of nationally | New | Select stance | Part 1 Schedule 1 | | |
| | 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. | | | | | |
| | | | | | | |
| | Objective P.O5: Groundwater flows and levels, and water quality, are maintained. | New | Select stance | Freshwater | | |
| | porcio, and water quality, are maintained. | | | 1 | ļ | |

| | | • | | | |
|--|------|----------------|--------------------|-------------------------|--|
| Objective P.O6: Water quality, habitats, | New | Select stance | Freshwater | | |
| water quantity and ecological processes of | | | | | |
| rivers are maintained or improved. | | | | | |
| Table 9.2: Target attribute states for rivers. | New | Select stance | Freshwater | | |
| 9.2 Policies | New | | Both | | |
| | New | | Both | | |
| 3.2.1 Leosystem Healtha and Water quanty | INCW | | Dotti | | |
| Policy P.P1: Improvement of aquatic | New | Select stance | Part 1 Schedule 1 | | |
| ecosystem health. | | | | | |
| Policy P.P2: Management of activities to | New | Select stance | Part 1 Schedule 1 | | |
| achieve target attribute states and coastal | | | | | |
| water objectives. | | | | | |
| · · | New | Select stance | Freshwater | | |
| the health and wellbeing of waterways. | | | | | |
| Policy P.P4: Contaminant load reductions. | New | Select stance | Part 1 Schedule 1 | | |
| Table 9.3: Harbour arm catchment contaminant load reductions. | New | Select stance | Part 1 Schedule 1 | | |
| Table 9.4: Part Freshwater Management | New | Select stance | Part 1 Schedule 1 | | |
| Unit sediment load reductions required to | INCW | Select starice | rait i Schedule i | | |
| achieve the visual clarity target attribute | | | | | |
| state. | | | | | |
| 8.2.1 Discharges to water | New | | Both | | |
| Policy P.P5: Localised adverse effects of | New | Select stance | Part 1 Schedule 1 | | |
| point source discharges. | | | | | |
| Policy P.P6: Point source discharges. | New | Select stance | Part 1 Schedule 1 | | |
| Policy P.P7 Discharges to groundwater. | New | Select stance | Freshwater | | |
| Policy P.P8 Avoiding discharges of specific products and waste. | New | Select stance | Part 1 Schedule 1 | | |
| 9.2.2 Stormwater | New | | Part 1 Schedule 1 | | |
| | New | Select stance | Part 1 Schedule 1 | | |
| achieve the target attribute states and | | Soles Staries | . a.c 1 Sancadie 1 | | |
| coastal water objectives. | | | | | |
| Policy P.P10: Managing adverse effects of | New | Select stance | Part 1 Schedule 1 | | |
| stormwater discharges. | | | | | |
| Policy P.P11: Discharges of a contaminant in | | Select stance | Part 1 Schedule 1 | | |
| stormwater from high risk industrial or trade | | | | | |
| premises. | | | D 1461 114 | | |
| Policy P.P12: Managing stormwater network | New | Select stance | Part 1 Schedule 1 | | |
| discharges through a Stormwater Management Strategy. | | | | | |
| Policy P.P13: Stormwater discharges from | New | Select stance | Part 1 Schedule 1 | | |
| new and redeveloped impervious surfaces. | | Scient starios | l are 2 somedare 2 | | |
| · · · | | | | | |
| Policy P.P14: Stormwater contaminant | New | Select stance | Part 1 Schedule 1 | | |
| offsetting for new greenfield development. | | | | | |
| | | | | | |
| Policy P.P15: Stormwater discharges from | New | Select stance | Part 1 Schedule 1 | | |
| new unplanned greenfield development. | | | D 11 | | |
| 9.2.3 Wastewater | New | Calaatatanaa | Both | | |
| Policy P.P16: General wastewater policy to achieve target attribute states and coastal | New | Select stance | Part 1 Schedule 1 | | |
| water objectives. | | | | | |
| Policy P.P17: Progressing works to meet | New | Select stance | Freshwater | | |
| Escherichia coli target attribute states. | | | | | |
| Policy P.P18: Managing wastewater network | New | Select stance | Part 1 Schedule 1 | | |
| catchment discharges. | | | | | |
| , | New | Select stance | Part 1 Schedule 1 | | |
| treatment plant discharges. | | | | | |
| 9.2.4 Rural Land Uses and Earthworks | New | Calcatataga | Both | | |
| Policy P.P20: Managing diffuse discharges of nutrients and Escherichia coli from farming | INEW | Select stance | Freshwater | | |
| activities. | | | | | |
| Policy P.P21: Capping, minimising and | New | Select stance | Freshwater | | |
| reducing diffuse discharges of nitrogen from | | | | | |
| farming activities. | | <u></u> | | | |
| Policy P.P22: Achieving reductions in | New | Select stance | Freshwater | | |
| sediment discharges from farming activities | | | | | |
| on land with high risk of erosion. | | | | | |
| , , | New | Select stance | Freshwater | | |
| plans. Policy P.P24: Managing rural land use | New | Salact stance | Freshwater | | |
| change. | New | Select stance | rresiiwater | | |
| Policy P.P25: Promoting stream shading. | New | Select stance | Freshwater | | |
| Policy P.P26: Achieving reductions in | New | Select stance | Freshwater | | |
| sediment discharges from plantation | | | | | |
| forestry. | | <u></u> | | | |
| Policy P.P27: Management of earthworks | New | Select stance | Part 1 Schedule 1 | | |
| sites. | | | | | |
| Policy P.P28: Discharge standard for | New | Oppose | Part 1 Schedule 1 | | Change the clause: |
| earthworks sites. | | | | standards is | Why change to a standard measure of suspended solids |
| | | | | onerous for contractors | (100g/m3). The accepted current measure on earthworks sites is turbidity (NTU). Suspended solids |
| | | | | 20.111 401013 | needs a lab test completed. Sometimes this takes up to |
| | | | | | 2 weeks for results. Turbidity is a real time test. |
| | | | | | We question who is a 'suitably qualified person' for |
| | | | | | taking tests and the training needed to be able to do |
| | | | | | these tests. |
| | | | 1 | ı | ı |
| | | | | | We also question why it is 100g/m3. At a point in time |
| | | | | | after rainfall, every site across the region could be non- |
| | | | | | after rainfall, every site across the region could be non-compliant. |
| | | | | | after rainfall, every site across the region could be non- compliant. The other impact on total suspended solids is the type |
| | | | | | after rainfall, every site across the region could be non- compliant. The other impact on total suspended solids is the type of material being worked. Working in a heavy materials |
| | | | | | after rainfall, every site across the region could be non- compliant. The other impact on total suspended solids is the type |

| Policy P.P30: Minimum flows and minimum water levels in Te Awarua-o-Porirua Whaitua. Policy P.P31: Water takes at minimum flows and minimum water levels. Policy P.P31: Water takes at minimum flows and minimum water levels. Policy P.P31: Water takes at minimum flows and minimum water levels. Policy P.P31: Water takes at minimum flows and minimum flows at minimum flows and minimum flows at minimum flows and minimum flows and minimum flows are minimum flows and minimum flows at minimum flows and minimum flows are minimum flows at minimum flows and minimum flows are minimum flows and minimum flows are minimum flows and minimum flows are minimum flows a | earthworks. | New | Oppose | Part 1 Schedule 1 | There are some sites that should be able to be worked in winter. | Change the clause: This clause is effectively shutting down ALL earthworks over winter. There has to be a balance struck between environment and commercial viability. How can a compay employing 250 people survive through winter with 4 months of no income. One of our main source of pride is feeding families and this would be jeopardised. If the site is a low risk and if the contractor has the track record and capability of taking care of the environmentals, then winter works opportunities should be able to occur. Winter works permits/consent should be able to be sought. |
|--|--|------------------------|----------------|--|--|---|
| Section of the control of the contro | | Amended/New Amended | Select stance | Freshwater Freshwater | | |
| Notice PEAL Water table or entitive from such and productions. On the production of | water levels in Te Awarua-o-Porirua | | | | | |
| existent control flows. but if in energy is early control for the control flows. but in energy is early control for the control for the control flows. National flows are control flows and control flows are control flows. | Policy P.P31: Water takes at minimum flows | New | Oppose | Freshwater | 1 | |
| Port of Services of Controllerations of Contro | | | | | water is necessary | amount in certain flows, but if necessary for environmental controls, water should be able to be taken in accordance with the requirements of the |
| ### 13.5 Biological Contamination Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface American Now Seek States ### 13.5 Biological Property in Surface Now Seek States ### 13.5 Biological Property in Surface Now Seek States ### 13.5 Biological Property in Surface Now Seek States ### 13.5 Biological Property in Surface Now Seek States ### 13.5 Biological Property in Surface Now Seek States ### 13.5 Biological Property in Surface Now See | | New | Select stance | Freshwater | | |
| No. P. 62. For the marked discharges of specialistics Outcommissions—provided a study. All Control Science of the Science of | 9.3 Rules | | | | | |
| contaminants providence analyses Aniel P-2-5 Stammanter from an extension aniel P-4-6 Stammanter from an extension contained an extension of the contained o | | | Select stance | | | |
| March PAS Stormwater from an overing individual property to surface natural methods of property to surface natural methods of the past of | | | | | | |
| Bull P 642 Shormwater from an outside in company to suffice with a promitted activity. Including the promitted activity. | · | New | Select stance | Freshwater | | |
| Data PA SC commonate from an establishing help have been statistic help has be | Rule P.R3: Stormwater from an existing | New | Select stance | Part 1 Schedule 1 | | |
| mic industrial or frade premise permise and section of the process | coastal water – permitted activity. | New | Salact stance | Part 1 Cohodula 1 | | |
| reduction of the PRS Stormwards from new greenfield applications strikes—controlled activity. Rule PRS Stormwards from new mile reduction for imperious strikes—controlled activity. Rule PRS Stormwards from new mile reduction for imperious strikes of bedsig unboned areas - controlled activity. Rule PRS Stormwards from a local authority of the provision of the provision of the provision of the provision activity. Rule PRS Stormwards from rew state highways remove instability of the provision | risk industrial or trade premise – permitted activity. | INCAN | Sciect statice | | | |
| Solice stance imprevious antibase — centrolled activity, Rule P.R.F. Stormwater from new and received imprevious surface of feesting what is a controlled activity. Solice stance Received imprevious surfaces of feesting what is a controlled activity. Solice R.R.S. Stormwater from a local authority fee or state help-lave network restorated discretionary activity. Rule P.R.S. Stormwater from a local authority fee or state help-lave network restorated discretionary activity. Rule P.R.S. Stormwater from a local authority fee or state help-lave network restorated discretionary activity. Rule P.R.S. Stormwater from new and fees feest stance Received feest s | redeveloped impervious surfaces – | New | Select stance | Part 1 Schedule 1 | | |
| Auth P.A7: Stormwater from new and redeveloped impervious surfaces of existing winning and area-controlled activity. Mul P.A8: Stormwater from a local authority. Mul P.A8: Stormwater from new state highway- discretionary activity. Mul P.A8: Stormwater from new state highway- discretionary activity. Mul P.A8: Stormwater from new and redeveloped impervious surfaces— Moder P.A8: Stormwater from new and redeveloped impervious surfaces— Moder P.A8: Stormwater from new and redeveloped impervious surfaces— Moder P.A8: Stormwater from new and redeveloped impervious surfaces— Moder P.A8: Stormwater for one with the storm one incompleting activity. Mul P.A8: Stormwater for one for the stormwater discharges from new unplanned greenfield development— prohibited activity. Mul P.A8: Stormwater for one for the stormwater discharges from new unplanned greenfield development— prohibited activity. Mul P.A8: Museuwater metwork catchinems. New Select stance Mul P.A8: Mul P.A8: Stormwater discharges of wearhing the stormwater discharges of water for the stormwater discharges of the stormwater discharges of the stormwa | Rule P.R6: Stormwater from new greenfield | New | Select stance | Part 1 Schedule 1 | | |
| reduced poet direprovious surfaces of reciviting behaviour of contents of the process of the pro | | Nam | Calaghatanaa | Down 1 Cabadula 1 | | |
| or state highway network restricted discretionary activity. Rule P. RS: Stormwater from new state highways discretionary activity. Rule IP. RS: Stormwater from new and redeveloped imprevious surfaces—discretionary activity. Rule IP. RSI. All other stormwater discharges New Select stance Part I Schedule 1 - The Common activity of the Common activity of the Common activity. Rule IP. RSI. All other stormwater discharges New Select stance Part I Schedule 1 - The Common activity of the Common activity of the Common activity of the Common activity of the Common activity. Rule IP. RSI. Wastewater New Select stance Part I Schedule 1 - S. S. Manuscater New Select stance Part I Schedule 1 - S. S. Manuscater Select Select Select Stance Part I Schedule 1 - S. S. Manuscater Select Sele | redeveloped impervious surfaces of existing | New | Select stance | Part 1 Schedule 1 | | |
| Rule P.815: Stormwater from new state highways—discretionary activity. Rule P.810: Stormwater trom new and new developed intervious surfaces—discretionary activity. Rule P.811: All other stormwater discharges from new organized activity. Rule P.811: All other stormwater discharges from new organized activity. Rule P.811: All other stormwater discharges from new organized activity. Rule P.811: Westmater network activitient discharges from new organized activity. Rule P.811: Westmater network activitient discretionary activity. Rule P.815: All other discharges of water restricted activity. Rule P.815: Vegetation dearnace on highest network is land—permitted activity. Rule P.817: Vegetation dearnace on highest network is land—permitted activity. Rule P.817: Vegetation dearnace on highest network is land—permitted activity. Rule P.817: Vegetation dearnace on highest network is land—permitted activity. Rule P.817: Vegetation dearnace on highest network is land—permitted activity. Rule P.818: Vegetation dearnace on highest network is land—permitted activity. Rule P.818: Vegetation dearnace on highest network is land—permitted activity. Rule P.818: Vegetation dearnace on highest network is land—permitted activity. Rule P.821: Plantation forestry—controlled Activity. Rule P.822: Plantation forestry—how select stance reshwater discretionary activity. Rule P.822: Plantation forestry—how select stance reshwater dearnace reshwater discretionary activity. Rule P.822: Plantation forestry—how select stance reshwater resion risk land—prohibited activity. Rule P.823: Plantation forestry—how select stance reshwater reshwater dearnace dearna | or state highway network–restricted | New | Select stance | Part 1 Schedule 1 | | |
| Rule P.RLO. Stormwater from new and redeveloped impervalous surfaces—discretionary activity. Rule P.RLI. 40 lother stormwater discharges in new unplanned greatfield development—prohibited activity. Rule P.RLI. 55cmwater network catchment discharges from new unplanned greatfield development—prohibited activity. 9.3.3 Wastewater Rule P.RLI. Wassewater network catchment discharges to water—restricted discretionary activity. Rule P.RLI. Wassewater network catchment discharges to water—restricted discretionary activity. Rule P.RLI. Wassewater network catchment discharges to water—restricted discretionary activity. Rule P.RLI. Wassewater network of the control of the control of the control of the storm of the control of the contro | | New | Select stance | Part 1 Schedule 1 | | |
| Rule P.811: All other stormwater discharges -non complying activity. Rule P.812 - Stormwater discharges from new unplained greenfield development — prohibited activity. 9.3.3 Wastewater Rule P.813: Wastewater network catchment discharges to water — restricted discretionary activity. Rule P.813: Wastewater network catchment of discharges to water — restricted discretionary activity. Rule P.814: Existing wastewater discharges of rom a treatment plant to coastal and froshwater — discretionary activity. Rule P.815: All other discharges of wastewater— non-complying activity. 9.3.4 Land uses Rule P.815: Vegetation clearance on highest erosion risk land—permitted activity. Rule P.817: Vegetation clearance on highest new Select stance erosion risk land—permitted activity. Rule P.818: Vegetation clearance — New Select stance erosion risk land—controlled activity. Rule P.818: Vegetation clearance — New Select stance discretionary activity. Rule P.819: Plantation forestry — New Select stance erosion risk land—controlled activity. Rule P.819: Plantation forestry — New Select stance erosion risk land—controlled activity. Rule P.819: Plantation forestry — New Select stance erosion risk land—controlled activity. Rule P.819: Plantation forestry — New Select stance erosion risk land—permitted activity. Rule P.821: Plantation forestry — New Select stance erosion risk land—permitted activity. Rule P.822: Fartworks — permitted activity, New Select stance erosion risk land—prohibited activity, New Select stance e | Rule P.R10: Stormwater from new and redeveloped impervious surfaces— | New | Select stance | Part 1 Schedule 1 | | |
| Rule P.R12 - Stormwater discharges from new unphanned greenfield development – prohibited activity, 9.34 Wastewater Rule P.R12 Wastewater network catchment discharges to water – restricted discharges to water – restricted discharges to water – restricted storm a treatment plant to coastal and freshwater – discretionary activity. Rule P.R12: Existing wastewater discharges in new — Select stance Part 1 Schedule 1 Rule P.R13: All other discharges of New — Select stance Part 1 Schedule 1 Rule P.R15: All other discharges of New — Select stance Part 1 Schedule 1 Rule P.R16: Vegetation clearance on highest New — Select stance Part 1 Schedule 1 Rule P.R17: Vegetation clearance on highest P.R12: Vegetation clearance on highest errosion risk land — controlled activity. Rule P.R18: Vegetation clearance — New — Select stance Preshwater — discretionary activity. Rule P.R19: Plantation forestry – controlled activity. Rule P.R29: Plantation forestry – New — Select stance Preshwater — discretionary activity. Rule P.R21: Part Schedule 1 New — Select stance Part 1 Schedule 1 Part 1 Sc | Rule P.R11: All other stormwater discharges | New | Select stance | Part 1 Schedule 1 | | |
| New Part 1 Schedule 1 | Rule P.R12 – Stormwater discharges from | New | Select stance | Part 1 Schedule 1 | | |
| Rule P.R13: Wastewater network catchment discharges to water – restricted discretionary activity. Rule P.R14: Existing wastewater discharges from a treatment plant to coastal and freshwater – discretionary activity. Rule P.R15: All other discharges of wastewater – non-complying activity. 9.3.4 Land uses Rule P.R16: Vegetation clearance on highest cross on risk land – pornitided activity. Rule P.R17: Vegetation clearance on highest cross on risk land – controlled activity. Rule P.R18: Vegetation clearance on highest cross on risk land – controlled activity. Rule P.R18: Vegetation forestry – controlled activity. Rule P.R19: Plantation forestry – controlled activity. Rule P.R29: Plantation forestry – controlled activity. Rule P.R29: Plantation forestry – discretionary activity. Rule P.R29: Plantation forestry – discretionary activity. Rule P.R29: Plantation forestry – discretionary activity. Rule P.R29: Elantation forestry – discretionary activity. Rule P.R29: Elantation Forestry on highest erosion risk land – prohibited activity. Rule P.R29: Earthworks – restricted discretionary activity. Rule P.R29: Earthworks – non-complying activity. Rule P.R29: Earthworks – non-complying activity. Rule P.R29: Earthworks – non-complying activity. Rule P.R29: Farming activities on properties of between 4 hectares and 20 hectares – permitted activity. Permitted activity. Select stance Freshwater Freshwa | | New | | Part 1 Schedule 1 | | |
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| | nounts – prohibited activity. ble 9.6: Minimum flows for Te Awarua-o- | New | Select stance | Freshwater | |
| | prirua Whaitua. | INCW | Select starice | Tresniwater | |
| | ble 9.7: Surface water allocation amounts | New | Select stance | Freshwater | |
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| 12 Schedules | | Amended/New | Calaatatanaa | Both | |
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| | eatment. | | 22.2.4 | | |
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| | ad Reductions for Copper and Zinc hedule 29: Stormwater Impact | New | Select stance | Part 1 Schedule 1 | |
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| | Schedule 35: Small farm registration. | New | Select stance | Freshwater | |
| | Schedule 36: Additional requirements for | New | Select stance | Freshwater | |
| | Farm Environment Plans in Whaitua Te | | | | |
| | Whanganui-a-Tara and Te Awarua-o-Porirua | | | | |
| | Whaitua. | | | | |
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| | D Risk assessment and mitigation to address | New | Select stance | Freshwater | |
| | risk. | | | | |
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| | F Small stream riparian programme. | New | Select stance | Freshwater | |
| 13 Maps | | New | | Both | |
| | Map 27: Sites with significant indigenous | New | Select stance | Part 1 Schedule 1 | |
| | biodiversity values in the coastal marine | | | | |
| | area (Schedule F4). | | |] | |
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| | area (Schedule F4) Insert 1: (Kāpiti). | | |] | |
| | • | NI | Calantatana | Don't 4 Calcadula 4 | |
| | Map 27: Sites with significant indigenous | New | Select stance | Part 1 Schedule 1 | |
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| | Harbour). | | | | |
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| | Porirua. | | | | |
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| | freshwater species – Te Awarua-o-Porirua | I VCVV | Sciect starice | Tare I Scriedale I | |
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| | Map 78: Part freshwater management units | inew | Select stance | Freshwater | |
| | and target attribute state sites (rivers) – Te | | | | |
| | Awarua-o-Porirua. | | | | |
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| | Whanganui-a-Tara. | | | | |
| | Map 80: Part freshwater management units | New | Select stance | Freshwater | |
| | and target attribute state sites (lakes) – Te | | | | |
| | Whanganui-a-Tara. | | | | |
| | Map 81: Rivers and catchment management | New | Select stance | Freshwater | |
| | units for water takes – Te Awarua-o-Porirua. | | Select starioe | | |
| | units for water takes – Te Awarda-o-romua. | | | | |
| | Man 02. Constal costs and services | N1 | Calantatana | David Calcadula 4 | |
| | | New | Select stance | Part 1 Schedule 1 | |
| | Te Awarua-o-Porirua. | | | | |
| | , , | New | Select stance | Part 1 Schedule 1 | |
| | Te Whanganui-a-Tara. | | | <u> </u> | |
| | Map 84: Harbour arm catchments – Te | New | Select stance | Part 1 Schedule 1 | |
| | Awarua-o-Porirua. | | | | |
| | | New | Select stance | Freshwater | |
| | Whanganui-a-Tara. | | | | |
| | Map 86: Unplanned greenfield areas – | New | Select stance | Part 1 Schedule 1 | |
| | Porirua City Council. | | January Statice | 501100010 - | |
| | | New | Select stance | Part 1 Schedule 1 | |
| | | 14CAA | Defect staffe | art I Scriedule I | |
| | Wellington City Council. | New | Colort | Down 1 Calcad L. d | |
| | , , | New | Select stance | Part 1 Schedule 1 | |
| | Upper Hutt City Council. | | | | |
| | | New | Select stance | Part 1 Schedule 1 | |
| | City Council. | | | | |
| | Map 90: Highest and high erosion risk land | New | Select stance | Freshwater | |
| | (Pasture) – Te Awarua-o-Porirua. | | |] | |
| | | New | Select stance | Freshwater | |
| | vegetation) – Te Awarua-o-Porirua. | | | | |
| | | New | Select stance | Freshwater | |
| | | I VC VV | Sciect statice | i i Conwater | |
| | (Plantation forestry) – Te Awarua-o-Porirua. | | |] | |
| | Man 02, High act and high act | Nove | Colort -t- · | Freshweter | |
| | , , | New | Select stance | Freshwater | |
| | (Pasture) – Te Whanganui-a-Tara. | | <u> </u> | | |
| | . , | New | Select stance | Freshwater | |
| | vegetationclearance) – Te Whanganui-a- | | | | |
| | 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | | I | | |
| | Tara. | | | | |
| | Tara. | New | Select stance | Freshwater | |
| | Tara. Map 95: Highest erosion risk land | New | Select stance | Freshwater | |
| | Tara. | New | Select stance | Freshwater | |
| | Tara. Map 95: Highest erosion risk land (Plantation forestry) – Te Whanganui-a-Tara. | | | | |
| | Tara. Map 95: Highest erosion risk land (Plantation forestry) – Te Whanganui-a-Tara. Map 96: Mākara catchment. | New | Select stance | Freshwater | |
| | Tara. Map 95: Highest erosion risk land (Plantation forestry) – Te Whanganui-a-Tara. | | | | |