	Please enter your details below
*Submitter Name: Full name, or Name of Organisation / Company	Yvonne Weeber
Contact person for submission: (If different to above)	Yvonne Weeber
Telephone no: (Not required)	027 222 5390
*Address for service: (Email, or physical address) Please note, an <u>email address</u> is the preferred method	143 Queens Drive, Lyall Bay, Welllington 6022
*I wish to be heard in support of my submission at a hearing	Yes
*I would consider presenting a joint case at the hearing with others who make a similar submission	Yes
*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
	egtion, 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:	Yvonne Weeber
Date:	15-Dec-23

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 feedback:	Decision Sought *
		Amended	Support	Freshwater	Please provide a	Please describe the actual changes to the provision that
		New Not applicable to	Oppose Neutral		summary of the reasons for your	you would like to see and, where possible, include your suggested alternative wording.
		Whaitua	Amend		feedback on each	
		Not applicable to Te-Awarua-o-	Not stated		provision to help us understand your	NOTE: Any deletions should be identified using strikethrough, and insertions should be identified using
		Porirua			1	bold.
2 Interpretation		<i>N/A</i> Amended		Both		
		New Amended	Support	Freshwater Part 1 Schedule 1		
		New	Support Support	Freshwater		
	<u> </u>	Amended	Support	Part 1 Schedule 1		
	<u> </u>	New New	Support Support	Part 1 Schedule 1 Part 1 Schedule 1		
		Amended	Support	Part 1 Schedule 1		
	, ,	New New	Support Support	Part 1 Schedule 1 Part 1 Schedule 1		
	Effective hectares	New	Support	Freshwater		
		New New	Support Support	Part 1 Schedule 1 Freshwater		
	Erosion risk treatment plan	New	Support	Freshwater		
	· · · · · · · · · · · · · · · · · · ·	New New	Support Support	Part 1 Schedule 1 Part 1 Schedule 1		
		New	Support	Freshwater		
	·	New New	Support Support	Part 1 Schedule 1 Freshwater		
	forestry)	New	σαρροιτ	rresnwater		
	" ,	New New	Support	Freshwater Freshwater		
	Highest erosion risk land (woody vegetation)		Support Support	Freshwater		
	Hydrological control	Now	Cupport	Dart 1 Cabadala 4		
	, ,	New New	Support Support	Part 1 Schedule 1 Part 1 Schedule 1	<u></u>	
	Intensive grazing	New	Support	Freshwater		
		New New	Support Support	Part 1 Schedule 1 Freshwater		
	Nationally threatened freshwater species	New	Support	Part 1 Schedule 1		
		New New	Support Support	Freshwater Freshwater		
	Primary contact sites	New	Support	Freshwater		
	Recognised Nitrogen Risk Assessment Tool	New	Support	Freshwater		
	·	New	Support	Part 1 Schedule 1		
	Registration Registered forestry adviser	New New	Support Support	Freshwater Freshwater		
		New	Support	Freshwater		
		New New	Support	Freshwater Freshwater		
		New	Support Support	Part 1 Schedule 1		
		Amended	Support	Part 1 Schedule 1		
	Stormwater catchment or sub-catchment Stormwater management strategy	New New	Support Support	Part 1 Schedule 1 Part 1 Schedule 1		
		Amended	Support	Part 1 Schedule 1		
	Stormwater treatment system	New	Support	Part 1 Schedule 1	Agree that there are a large range	
					low impact urban	
					design stormwater treatment systems	
					that should be	
	Stocking rate	New	Support	Freshwater	used.	
		New	Support	Freshwater		
	·	New New	Support Support	Part 1 Schedule 1 Freshwater		
	Rules WH.R20, WH.R21 and P.R19, P.R20)					
	Wastewater network catchment or sub- catchment	New	Support	Part 1 Schedule 1		
	Wet weather overflows	New	Support	Part 1 Schedule 1		
	Whaitua Winter Stocking rate	Amended New	Support Support	Part 1 Schedule 1 Freshwater	<u> </u>	
3 Objectives	Amendments to Chapter 3 - Objectives	Not applicable to		Part 1 Schedule 1		
	Objective O2	Whaitua Not applicable to	Support	Part 1 Schedule 1		
		Whaitua		Erochwatar		
	· ·	Not applicable to Whaitua	Support	Freshwater		
	Objective O6	Not applicable to	Support	Part 1 Schedule 1		
	Objective O17	Whaitua Not applicable to	Support	Part 1 Schedule 1		
	•	Whaitua		Davit 1 Cala - do lo 4		
		Not applicable to	Support	Part 1 Schedule 1	1	
	Objective O20	Not applicable to Whaitua				
	Objective O20 Objective O34	Whaitua Not applicable to	Support	Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35	Whaitua Not applicable to Whaitua Not applicable to		Part 1 Schedule 1 Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35	Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support	Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36	Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support Support	Part 1 Schedule 1 Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37	Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support	Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37 Objective O38	Whaitua Not applicable to	Support Support Support	Part 1 Schedule 1 Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37 Objective O38	Whaitua Not applicable to Whaitua	Support Support Support Support	Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37 Objective O38 3.6 Water quality	Whaitua Not applicable to Whaitua Amended/Not applicable to	Support Support Support Support	Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37 Objective O38 3.6 Water quality	Whaitua Not applicable to Whaitua Amended/Not applicable to Whaitua	Support Support Support Support Support	Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37 Objective O38 3.6 Water quality Objective O18: Rivers, lakes, natural wetlands and coastal water are suitable for	Whaitua Not applicable to Whaitua Amended/Not applicable to	Support Support Support Support	Part 1 Schedule 1		
	Objective O20 Objective O34 Objective O35 Objective O36 Objective O37 Objective O38 3.6 Water quality Objective O18: Rivers, lakes, natural	Whaitua Not applicable to Whaitua Amended/Not applicable to Whaitua	Support Support Support Support Support	Part 1 Schedule 1		
	Objective O34 Objective O35 Objective O36 Objective O37 Objective O38 3.6 Water quality Objective O18: Rivers, lakes, natural wetlands and coastal water are suitable for contact recreation and Māori customary use. Table 3.1 Primary contact recreation and	Whaitua Not applicable to Whaitua Amended/Not applicable to Whaitua Amendedd/Not applicable to Whaitua Amended	Support Support Support Support Support	Part 1 Schedule 1		
	Objective O34 Objective O35 Objective O36 Objective O37 Objective O38 3.6 Water quality Objective O18: Rivers, lakes, natural wetlands and coastal water are suitable for contact recreation and Māori customary use. Table 3.1 Primary contact recreation and	Whaitua Not applicable to Whaitua Antended/Not applicable to Whaitua Amended/Not applicable to Whaitua Amended	Support Support Support Support Support Support	Part 1 Schedule 1		

		T	T	1	
	Table 3.2 Secondary contact and Māori customary use recreation objectives in	Amended	Support	Part 1 Schedule 1	
	freshwater bodies. Table 3.3 Contact recreation and Māori	Not applicable to	Support	Part 1 Schedule 1	
	customary use objectives in coastal water. 3.7 Biodiversity, aquatic ecosystem health	Whaitua Amended/Not		Part 1 Schedule 1	
	and mahinga kai	applicable to Whaitua			
	Objective O19: Biodiversity, aquatic ecosystem health and mahinga kai in fresh water bodies and the coastal marine area are safeguarded.	Amended	Amend	Part 1 Schedule 1	Objective O19 Biodiversity, aquatic ecosystem health and mahinga kai in freshwater bodies and the coastal marine area are safeguarded such that: (a) water quality, flows, water levels and aquatic and coastal habitats are managed to maintain AND IMPROVE BIODIVERSITY, aquatic ecosystem health and mahinga kai, and (b) where an objective in Tables 3.4, 3.5, 3.6, 3.7 or 3.8 is not met, a freshwater body or coastal marine area is meaningfully improved so that the objective is met within a reasonable timeframe, and (c) restoration of aquatic ecosystem health and mahinga kai is UNDERTAKEN AND REQUIRED WHERE LAND IS DEVELOPED THAT CONTAINS FRESHWATER BODIES. Note For the purposes of this objective 'a reasonable timeframe' is a date for the applicable water body or coastal marine area inserted into this Plan through the plan change/s required by the RMA to implement the NPS-FM 2020, 2035 if no other date is specified by 31 December 2026.
					Aquatic ecosystem health and mahinga kai objectives
	Table 3.4 Rivers and Streams.	Not applicable to	Amend	Part 1 Schedule 1	Table 3.4 Rivers and streams, page 16 Replace IN table 3.4 the words " appropriate for the
	Table 3.5 Lakes.	Whaitua Not applicable to	Support	Part 1 Schedule 1	area" with; "IN A HEALTHY ECOLOGICAL STATE <u>".</u>
	Table 3.6 Groundwater.	Whaitua Not applicable to	Support	Part 1 Schedule 1	
	Table 3.7 Natural wetlands.	Whaitua Amended	Support	Part 1 Schedule 1	
	Table 3.8 Coastal waters.	Not applicable to Whaitua	Support	Part 1 Schedule 1	
	3.8 Sites with significant values	Amended	Curanant	Part 1 Schedule 1	
	Objective O25: Outstanding water bodies identified in Schedule A (outstanding water bodies) and their significant values are protected and restored.	Amended	Support	Part 1 Schedule 1	
	Objective O28: Ecosystems and habitats with significant indigenous biodiversity values are		Support	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		Tare I Schedule I	
4 Policies	Policy P65: National Policy Statement for Freshwater Management requirements for discharge consents.	Awarua-o-Porirua Not applicable to Whaitua	Support	Freshwater	
	Policy P70: Minimising effects of rural land use activities.	Not applicable to Whaitua	Support	Part 1 Schedule 1	
	Policy P71: Managing the discharge of	Not applicable to	Support	Part 1 Schedule 1	
	nutrients. Policy P72: Priority Catchments.	Whaitua Not applicable to	Support	Freshwater	
	Policy P73: Implementation of farm	Whaitua Not applicable to	Support	Freshwater	
	environment plans in priority catchments. Policy P74: Avoiding an increase in adverse	Whaitua Not applicable to	Support	Part 1 Schedule 1	
	effects of rural land use activities and associated diffuse discharges of	Whaitua			
	contaminants				
	Policy P76: Consent duration for rural land	Not applicable to	Support	Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for	Whaitua Not applicable to	Support Support	Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use.	Whaitua Not applicable to Whaitua	Support	Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers.	Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support	Part 1 Schedule 1 Freshwater	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water.	Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges.	Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater.	Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua Not applicable to Whaitua	Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network	Whaitua Not applicable to Whaitua	Support Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and	Whaitua Not applicable to Whaitua	Support Support Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and state highway network consents. Policy P87: Minimising wastewater and	Whaitua Not applicable to Whaitua	Support Support Support Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and state highway network consents. Policy P87: Minimising wastewater and stormwater interactions. Policy P88: Assessing resource consents to	Whaitua Not applicable to Whaitua	Support Support Support Support Support Support Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and state highway network consents. Policy P87: Minimising wastewater and stormwater interactions. Policy P88: Assessing resource consents to discharge stormwater containing wastewater.	Whaitua Not applicable to Whaitua	Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and state highway network consents. Policy P87: Minimising wastewater and stormwater interactions. Policy P88: Assessing resource consents to discharge stormwater containing wastewater. Policy P118: Water takes at minimum flows and minimum water levels.	Whaitua Not applicable to Te Awarua-o- Porirua Whaitua	Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Freshwater	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and state highway network consents. Policy P87: Minimising wastewater and stormwater interactions. Policy P88: Assessing resource consents to discharge stormwater containing wastewater. Policy P118: Water takes at minimum flows	Whaitua Not applicable to Te Awarua-o- Porirua Whaitua Not applicable to Te Awarua-o-	Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1	
	Policy P76: Consent duration for rural land use in priority catchments. Policy P77: Improving water quality for contact recreation and Māori customary use. Policy P79: Quality of point source discharges to rivers. Policy P82: Avoiding inappropriate discharges to water. Policy P83: Minimising adverse effects of stormwater discharges. Policy P84: Managing land use impacts on stormwater. Policy P85: Development of a stormwater management strategy for first-stage local authority and state highway network consents. Policy P86: Second-stage local authority and state highway network consents. Policy P87: Minimising wastewater and stormwater interactions. Policy P88: Assessing resource consents to discharge stormwater containing wastewater. Policy P118: Water takes at minimum flows and minimum water levels.	Whaitua Not applicable to Porirua Whaitua Not applicable to Te Awarua-o- Porirua Whaitua	Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Freshwater	

	Policy P30: Biodiversity, aquatic ecosystem	Amended	Support	Part 1 Schedule 1		
	health and mahinga kai. Policy P36: Restoring Wairarapa Moana	Amended	Support	Part 1 Schedule 1		
	4.7.3 Sites with significant indigenous biodiversity value.	Amended		Part 1 Schedule 1		
	Policy P45: Protecting trout habitat.	Amended	Oppose	Part 1 Schedule 1	Trout are an invasive introduced species.	
	4.9.1 Discharges to land and water.	Amended		Part 1 Schedule 1	ispecies.	
	Policy P78: Managing point source discharges for aquatic ecosystem health and mahinga kai.	Amended	Support	Part 1 Schedule 1		
5.1 Air quality rules	5.1.2 Outdoor burning. Rule R1: Outdoor burning – permitted	Amended Amended	Support	Part 1 Schedule 1 Part 1 Schedule 1	Firefighting	
	activity.	Amended	Зиррогі	rait 1 scriedule 1	training on Wellinton Airport could occur in the coastal marin area.	
	Rule R3: Outdoor burning for firefighter training – permitted activity.	Amended	Support	Part 1 Schedule 1	Airport fire service training at Wellington Airport could be done in the coastal marine area.	
	5.1.4 Large scale combustion activities. Rule R7: Natural gas and liquefied petroleum	Amended Amended	Oppose	Part 1 Schedule 1 Part 1 Schedule 1	Large scale natural	Include interim measurable milestones of phasing out
	gas – permitted activity.	Amended	Оррозе	rait I schedule I	gas and liquefied petroleum gas should not be burnt in a the climate emergency we are presently in.	large scale natural gas and liqufied petrolum gas generators.
	Rule R8: Diesel or kerosene blends – permitted activity.	Amended	Oppose	Part 1 Schedule 1		Include interim measurable milestones of phasing out large scale diesel or kerosene blend generators.
	Rule R9: Biogas – permitted activity. Rule R10: Untreated wood – permitted	Amended Amended	Neutral Neutral	Part 1 Schedule 1 Part 1 Schedule 1		
	activity. Rule R11: Coal, light fuel oil, and petroleum distillates of higher viscosity – permitted activity.	Amended	Oppose	Part 1 Schedule 1	1	Include interim measurable milestones of phasing out large scale coal, light fuel oit and petrolium distillates of high viscosity generators.
	Rule R12: Emergency power generators –	Amended	Support	Part 1 Schedule 1		
	permitted activity. 5.1.5 Chemical and metallurgical processes.	Amended				
				Part 1 Schedule 1		
	. , .	Amended	Neutral	Part 1 Schedule 1 Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an	Amended Amended	Neutral Neutral			
	space – permitted activity.			Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity.	Amended	Neutral	Part 1 Schedule 1 Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity.	Amended Amended	Neutral Neutral	Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity.	Amended Amended Amended Amended	Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity.	Amended Amended Amended Amended	Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity.	Amended Amended Amended Amended Amended	Neutral Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity.	Amended Amended Amended Amended Amended Amended	Neutral Neutral Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity.	Amended Amended Amended Amended Amended Amended Amended Amended	Neutral Neutral Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. S.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an	Amended Amended Amended Amended Amended Amended Amended Amended Amended	Neutral Neutral Neutral Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials –	Amended	Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted	Amended	Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity.	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. S.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production –	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. S.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production – permitted activity.	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. S.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. S.1.8 Food, animal or plant matter manufacturing and processing. Rule R39: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity.	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. S.1.8 Food, animal or plant matter manufacturing and processing. Rule R39: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity.	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. S.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. S.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. S.1.9 Fuel storage Rule R33: Petroleum storage or transfer facilities – permitted activity.	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. Rule R28: Cement storage – permitted activity. Rule R29: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. S.1.9 Fuel storage Rule R33: Petroleum storage or transfer facilities – permitted activity. 5.1.10 Mobile sources. Rule R34: Mobile source emissions –	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. 5.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. S.1.9 Fuel storage Rule R33: Petroleum storage or transfer facilities – permitted activity. 5.1.10 Mobile sources. Rule R34: Mobile source emissions – permitted activity.	Amended	Neutral Select stance	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. 5.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. S.1.9 Fuel storage Rule R33: Petroleum storage or transfer facilities – permitted activity. 5.1.10 Mobile sources. Rule R34: Mobile source emissions – permitted activity. 5.1.11 Gas, water and wastewater processes – Rule R35: Water and wastewater processes – Rule R35: Water and wastewater processes –	Amended	Neutral Select stance	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. 5.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. S.1.9 Fuel storage Rule R33: Petroleum storage or transfer facilities – permitted activity. 5.1.10 Mobile sources. Rule R35: Water and wastewater processes – permitted activity. 5.1.11 Gas, water and wastewater processes – permitted activity. Rule R35: Gas processes – permitted	Amended	Neutral	Part 1 Schedule 1		
	space – permitted activity. Rule R15: Spray coating not within an enclosed space – permitted activity. Rule R16: Printing processes – permitted activity. Rule R17: Dry cleaning – permitted activity. Rule R18: Fume cupboards – permitted activity. Rule R19: Workplace ventilation – permitted activity. Rule R20: Mechanical processing of metals – permitted activity. Rule R21: Thermal metal spraying – permitted activity. 5.1.7 Dust generating activities. Rule R25: Abrasive blasting within an enclosed booth – permitted activity. Rule R26: Abrasive blasting outside an enclosed area – permitted activity. Rule R27: Handling of bulk solid materials – permitted activity. Rule R28: Cement storage – permitted activity. 5.1.8 Food, animal or plant matter manufacturing and processing. Rule R29: Alcoholic beverage production – permitted activity. Rule R30: Coffee roasting – permitted activity. Rule R31: Food, animal or plant matter manufacturing and processing – permitted activity. S.1.9 Fuel storage Rule R33: Petroleum storage or transfer facilities – permitted activity. 5.1.10 Mobile sources. Rule R35: Water and wastewater processes – permitted activity.	Amended	Neutral	Part 1 Schedule 1		

Dulo Dace Dada	Amara da d	C	ا مسلم دیاری دا	T
permitted activity.	Amended		Part 1 Schedule 1	
5.1.13 Discharge of agrichemicals. General conditions for the discharge of	Amended Amended		Part 1 Schedule 1 Part 1 Schedule 1	
agrichemicals.	Amended		Part 1 Schedule 1	
Rule R37: Handheld discharge of agrichemicals – permitted activity.				
Rule R38: Motorised and aerial discharge of agrichemicals – permitted activity.	Amended	Support	Part 1 Schedule 1	
Rule R39: Agrichemicals not permitted –	Amended	Support	Part 1 Schedule 1	
restricted discretionary activity. 5.1.14 Fumigation.	Amended		Part 1 Schedule 1	
Rule R40: Fumigation – permitted activity. 5.1.15 All other discharges	Amended Amended		Part 1 Schedule 1 Part 1 Schedule 1	
Rule R42: All other discharges – discretionary activity.	Amended	Neutral	Part 1 Schedule 1	
5.2 and 5.3 Discharges to land and water	Not applicable to		Part 1 Schedule 1	
	Whaitua Not applicable to	Neutral	Part 1 Schedule 1	
<u> </u>	Whaitua Not applicable to	Neutral	Part 1 Schedule 1	
	Whaitua	- Treatium	Tare I seriedale I	
	Not applicable to	Neutral	Part 1 Schedule 1	
and development – restricted discretionary activity.	Whaitua			
Rule R51: Stormwater to land – permitted activity.	Not applicable to Whaitua	Neutral	Part 1 Schedule 1	
Rule R52: Stormwater from a local authority	Not applicable to	Neutral	Part 1 Schedule 1	
or state highway network – controlled activity.	Whaitua			
Rule R53: Stormwater from a local authority or state highway network with a stormwater		Neutral	Part 1 Schedule 1	
management strategy – restricted				
	Not applicable to	Neutral	Part 1 Schedule 1	
restricted discretionary activity.Rule R55: All other stormwater –	Whaitua Not applicable to	Neutral	Part 1 Schedule 1	
discretionary activity. Rule R56: Water races – discretionary	Whaitua Not applicable to	Neutral	Freshwater	
activity.	Whaitua			
Rule R57: Existing pumped drainage schemes – permitted activity.	Not applicable to Whaitua	Neutral	Part 1 Schedule 1	
Rule R58: All other pumped drainage schemes – discretionary activity.	Not applicable to Whaitua	Neutral	Part 1 Schedule 1	
Rule R65: Wastewater discharges to coastal	Not applicable to	Neutral	Part 1 Schedule 1	
, , ,	Whaitua			
_	Not applicable to Whaitua	Neutral	Freshwater	
Rule R68: Discharge of treated wastewater from a wastewater network – restricted	Not applicable to Whaitua	Neutral	Part 1 Schedule 1	
discretionary activity.			2 14 2 1 1 1 4	
	Not applicable to Whaitua	Neutral	Part 1 Schedule 1	
	Not applicable to Whaitua	Neutral	Freshwater	
Rule R103: Construction of a new farm track	Not applicable to Whaitua	Neutral	Freshwater	
Rule R104: Vegetation clearance on erosion	Not applicable to	Neutral	Freshwater	
	Whaitua Not applicable to	Neutral	Part 1 Schedule 1	
prone land in accordance with a Freshwater Farm Plan – permitted activity.	Whaitua			
Rule R106: Earthworks and vegetation	Not applicable to	Neutral	Freshwater	
clearance for renewable energy generation – restricted discretionary activity.	Whaitua			
Rule R107: Earthworks and vegetation	Not applicable to	Neutral	Part 1 Schedule 1	
	Whaitua Not applicable to	Neutral	Freshwater	
catchments – permitted activity.	Whaitua			
Rule R111: Use of rural land in priority catchments – controlled activity.	Not applicable to Whaitua	Neutral	Freshwater	
	Not applicable to Whaitua	Neutral	Freshwater	
5.4.4 Uses of beds of lakes and rivers	Amended		Part 1 Schedule 1	
general conditions. Beds of lakes and rivers general conditions.	Amended	Neutral	Part 1 Schedule 1	
5.4.5 Uses of beds of lakes and rivers.	Amended		Freshwater	
Rule R128: New structures – permitted activity.	Amended	Neutral	Freshwater	
Rule R132: Minor sand and gravel extraction	Amended	Neutral	Freshwater	
permitted activity. Rule R133: Gravel extraction for flood	Amended	Neutral	Freshwater	
protection purposes or erosion mitigation 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	Neutral	Part 1 Schedule 1	
5.4.8 Damming and diverting water	New New	Neutral	Freshwater Freshwater	
permitted activity.				
5.5 Water allocation rules	Not applicable to Te Awarua-o-		Freshwater	
Rule R152: Take and use of water –	Porirua Whaitua Not applicable to	Neutral	Freshwater	
permitted activity.	Te Awarua-o- Porirua Whaitua			
	Not applicable to	Neutral	Freshwater	
cooling water – permitted activity.	Te Awarua-o- Porirua Whaitua			
				 -

			1	T	ı	_
	Rule R154: Water races – permitted activity.	Not applicable to Te Awarua-o-	Neutral	Freshwater		
	Rule R157: Take and use of water – controlled activity.	Porirua Whaitua Not applicable to Te Awarua-o-	Neutral	Freshwater		
	Rule R158: All other take and use –	Porirua Whaitua Not applicable to	Neutral	Freshwater		
	discretionary activity.	Te Awarua-o- Porirua Whaitua				
6 Other methods	6.16 Freshwater Action Plan programme Method M36: Freshwater Action Plan programme.	New New	Support	Freshwater Freshwater	This is a very important initiative and the community wants to be involved in the Freshwater Action Plan programme.	
	Method M37: Freshwater Action Plan for the Parangarahu Lakes.	New	Support	Freshwater	i ian programmer	
	Method M38: Freshwater Action Plan for the Rangituhi catchment.	New	Support	Freshwater		
	Method 39: Freshwater Action Plan for Nationally Threatened freshwater species within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.		Support	Part 1 Schedule 1		
	Method M40: Fish passage action plan programme for Whaitua Te Whanganui-a-	New	Support	Freshwater		
	Tara and Te Awarua-o-Porirua Whaitua. Method M41: Identifying and responding to degradation in freshwater bodies within Whaitua Te Whanganui-a-Tara and Te	New	Support	Freshwater		
	Awarua-o-Porirua Whaitua. 6.17 Small farm property registration	New		Freshwater		
	Method M42: Small farm property registration within Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.	New	Support	Freshwater		
	6.16 Supporting improved water quality outcomes.	New		Part 1 Schedule 1		
	Method M43: Supporting the health of urban waterbodies.	New	Support	Part 1 Schedule 1		
	Method M44: Supporting the health of rural waterbodies.	New	Support	Part 1 Schedule 1		
		New	Support	Part 1 Schedule 1	Additional funding is very important to upgrade at a faster rate the Wellington City Council stormwater network and wastewater catchments.	
8 Whaitua Te Whanganui-a-Ta		New		Both		
8 Whaitua Te Whanganui-a-Ta		New	Amend	Both Part 1 Schedule 1	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	Include interim measurable milestones such as by 2035, 2050 and 2070 as well as the ultimate 2100.
8 Whaitua Te Whanganui-a-Ta	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.	New	Amend		achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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.	New New	Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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. Table 8.1 Coastal water objectives.	New New	Support	Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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.	New New New New	Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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. Table 8.1 Coastal water objectives. Objective WH.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status.	New New New New	Support	Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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. Table 8.1 Coastal water objectives. Objective WH.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status. 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.	New New New New	Support Support Support Support	Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Freshwater Freshwater	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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. Table 8.1 Coastal water objectives. Objective WH.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status. 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. Table 8.2 Target attribute states for lakes. Objective WH.O6: Groundwater flows and levels, and water quality, are maintained.	New New New New New	Support Support Support Support	Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Freshwater	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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. Table 8.1 Coastal water objectives. Objective WH.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status. 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. Table 8.2 Target attribute states for lakes. Objective WH.O6: Groundwater flows and levels, and water quality, are maintained. Objective WH.O7: The physical integrity of aquitards is protected so that confined aquifer pressures are maintained. Objective WH.O8: Primary contact sites within Te Awa Kairangi/Hutt River, Päkuratahi River, Akatarawa River and Wainuiomata River are suitable for primary contact.	New New New New New New New New New	Support Support Support Support Support Support Support Support Select stance Support	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·
8 Whaitua Te Whanganui-a-Ta	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. 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. 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. Table 8.1 Coastal water objectives. Objective WH.O4: The extent, condition, and connectivity of habitats of nationally threatened freshwater species are increased and the long-term population numbers of these species and the area over which they occur are increased, improving their threat classification status. 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. Table 8.2 Target attribute states for lakes. Objective WH.O6: Groundwater flows and levels, and water quality, are maintained. Objective WH.O7: The physical integrity of aquitards is protected so that confined aquifer pressures are maintained. Objective WH.O8: Primary contact sites within Te Awa Kairangi/Hutt River, Pākuratahi River, Akatarawa River and Wainuiomata River are suitable for primary contact.	New New New New New New New New New	Support Support Support Support Support Support Support Support Support Select stance	Part 1 Schedule 1 Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Freshwater Freshwater Freshwater Freshwater Freshwater	achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in	· · · · · ·

Table 8.4: Target attribute states for rivers.	New	Support	Freshwater	<u> </u>	
_	New		Both		
			Part 1 Schedule 1		
·	New	Support	Part 1 Schedule 1		
water objectives.	New	Support	Freshwater		
in the health and wellbeing of waterways.					
Policy WH.P4: Achievement of the visual clarity target attribute states.	New	Support	Freshwater		
Table 8.5: Sediment load reductions required to achieve the visual clarity target attribute	New	Support	Freshwater		
states.	New	Support	Part 1 Schedule 1		
point source discharge. Policy WH.P6: Cumulative adverse effects of			Part 1 Schedule 1		
point source discharges.			Freshwater		
Policy WH.P8: Avoiding discharges of specific products and waste.		- ' '	Part 1 Schedule 1		
Policy WH.P9: General stormwater policy to achieve the target attribute states and	New	Support	Part 1 Schedule 1		
coastal water objectives. Policy WH.P10: Managing adverse effects of	New	Support	Part 1 Schedule 1		
stormwater discharges.			Part 1 Schedule 1		
in stormwater from high risk industrial or trade premises.					
Policy WH.P12: Managing stormwater from a port or airport.	New	Support	Part 1 Schedule 1	Stormwater from Wellington Airport	
				enters Lyall Bay Beach a high	
				recreational area. The effects of	
				airport stormwater need to be	
				propperly managed.	
Policy WH.P13: Managing stormwater network discharges through a Stormwater	New	Support	Part 1 Schedule 1		
Management Strategy. Policy WH.P14: Stormwater discharges from	New	Support	Part 1 Schedule 1		
new and redeveloped impervious surfaces.					
Policy WH.P15: Stormwater contaminant offsetting for new greenfield development.	New	Support	Part 1 Schedule 1		
Policy WH.P16: Stormwater discharges from	New	Oppose	Part 1 Schedule 1	Offsetting of	
new unplanned greenfield development.				environemtal damage caused by	
				a new greenfield development will	
				not improve the wai.	
Policy WH.P17: General wastewater policy to achieve target attribute states and coastal	New	Support	Part 1 Schedule 1		
, ,	New	Support	Freshwater		
	New	Support	Part 1 Schedule 1		
, , ,	New	Support	Part 1 Schedule 1	Very supportive of	
wastewater treatment plant discharges.				the reduction and removal of wet	
				weather overflow event from	
0.240			0.:1	wastewater into stormwater.	
Policy WH.P21: Managing diffuse discharges	New New	Support	Both Freshwater		
of nutrients and Escherichia coli from farming activities.	Nav	Cours of the	Facility 1		
reducing diffuse discharges of nitrogen from	New	Support	Freshwater		
, ,	New	Support	Freshwater		
sediment discharges from farming activities on land with high risk of erosion.	Nov	Cupacit	Daret 4 Cabanda Land		
Policy WH.P24: Phasing of farm environment plans.			Part 1 Schedule 1		
change.	New		Freshwater		
Policy WH.P26: Managing livestock access to small rivers.		Support	Freshwater		
,	New		Freshwater		
sediment discharges from plantation	New	Support	Freshwater		
forestry. Policy WH.P29: Management of earthworks.	New	Support	Part 1 Schedule 1		
,	New	Support	Part 1 Schedule 1		
· ·	New	Support	Part 1 Schedule 1		
	New	Support	Freshwater		
Policy WH.P32: Minimum flows and minimum water levels in Whaitua Te Whanganui-a-Tara.	New	Support	Freshwater		
	New	Support	Freshwater		
8.3 Rules	New		Both Part 1 Schedule 1		
0.3.1 Discharges of Contaminants	New		rart i schedule i		

9	New	Support	Part 1 Schedule 1	Totally agree with	
specific contaminants – prohibited activity.		I		this rule . In	
		I		addition education	
				and enforcement is	
				required so that	
				people understand what these	
				contaiminants do to	
				our waterways and	
				why this rule is	
				required.	
8.3.2 Stormwater	New		Both		
Rule WH.R2: Stormwater to land – permitted activity.	New	Support	Freshwater		
	New	Support	Part 1 Schedule 1	Stormwater from	
individual property to surface water or				an airport into	
coastal water – permitted activity.				coastal water	
				should not be a permitted activity.	
Rule WH.R4: Stormwater from an existing	New	Support	Part 1 Schedule 1	permitted activity.	
high risk industrial or trade premise –					
permitted activity.					
Rule WH.R5: Stormwater from new and	New	Support	Part 1 Schedule 1		
redeveloped impervious surfaces – permitted activity.					
	New	Support	Part 1 Schedule 1		
greenfield impervious surfaces – controlled					
activity.					
	New	Support	Part 1 Schedule 1		
redeveloped impervious surfaces of existing		I			
urbanised areas – controlled activity.		I			
Rule WH.R8: Stormwater from a port or	New	Amend	Part 1 Schedule 1	Stormwater from	Add Matters for discretion - [NOTE COULD NOT USE
airport – restricted discretionary activity.		1		· ·	BOLD SO HAVE USED CAPITALS TO SHOW INSERTION]1.
				1	The management of the adverse effects of stormwater
					capture and discharge, including on aquatic ecosystem
		I			health and mahinga kai,
		I		l '	contact recreation and Māori customary use,
		I		discreation should include	RECREATIONAL USERS and as required by Policy WH.P12
		I		management of	
				effects in	
				relationship to	
				recreational users.	
Rule WH.R9: Stormwater from a local	New	Support	Part 1 Schedule 1	Airport	
authority or state highway		I			
network–restricted discretionary activity. Rule WH.R10: Stormwater from new state	New	Support	Part 1 Schedule 1		
highways- discretionary activity.		1 2 2 2 2 2 2 2			
Rule WH.R11: Stormwater from new and	New	Support	Part 1 Schedule 1		
redeveloped impervious surfaces –		I			
discretionary activity.	New	Current d	Double C. L. L. L.		
Rule WH.R12: All other stormwater	New	Support	Part 1 Schedule 1		
discharges – non-complying activity. Rule WH.R13: Stormwater from new	New	Support	Part 1 Schedule 1		
unplanned greenfield development –		I			
prohibited activity.					
8.3.3 Wastewater Rule WH.R14: Wastewater network	New New	Support	Part 1 Schedule 1 Part 1 Schedule 1	Waste water	
catchment discharges – restricted	INCAN	Support	r art i Schedule I	should not be	
discretionary activity.		I		discharging into the	
		I		stormwater	
				network.	
Rule WH.R15: Existing wastewater	New	Support	Part 1 Schedule 1		
discharges from a treatment plant – discretionary activity.		I			
·	New	Support	Part 1 Schedule 1		
wastewater – non-complying activity.					
8.3.4 Land uses	New		Freshwater		
	New	Amend	Freshwater	More work needs	
highest erosion risk land – permitted activity.		I		to occur on this rule in relationship to	
		I		recent slash debris	
		1	1		
				causing extreme	
				issues and flooding	
				1 ~	
Rule W/H P18: Vegetation eleganeses	New	Amend	Frachwator	issues and flooding in storm evernts.	
l a	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs	
Rule WH.R18: Vegetation clearance on highest erosion risk land – controlled activity.	New	Amend	Freshwater	issues and flooding in storm evernts.	
highest erosion risk land – controlled	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule	
highest erosion risk land – controlled	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme	
highest erosion risk land – controlled	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
highest erosion risk land – controlled	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme	
highest erosion risk land – controlled activity.				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
highest erosion risk land – controlled	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance –				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance –				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance –				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance –				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance –				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance –				issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance – discretionary activity.	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance – discretionary activity. Rule WH.R20: Plantation forestry –	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance – discretionary activity. Rule WH.R20: Plantation forestry –	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance – discretionary activity. Rule WH.R20: Plantation forestry –	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance – discretionary activity. Rule WH.R20: Plantation forestry –	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in relationship to recent slash debris causing extreme issues and flooding	
highest erosion risk land – controlled activity. Rule WH.R19: Vegetation clearance – discretionary activity. Rule WH.R20: Plantation forestry –	New	Amend	Freshwater	issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	

	Rule WH.R21: Plantation forestry – discretionary activity.	New	Select stance		More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
	Rule WH.R22: Plantation forestry on highest erosion risk land – prohibited activity.	New	Select stance		More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
	8.3.5 Earthworks	New		Both		
	Rule WH.R23: Earthworks – permitted activity.	New	Neutral	Freshwater		
	Rule WH.R24: Earthworks – restricted	New	Neutral	Part 1 Schedule 1		
	discretionary activity. Rule WH.R25: Earthworks – non-complying	New	Neutral	Part 1 Schedule 1		
	activity.					
	8.3.6 Nutrients and sediment from pastoral farming	New		Freshwater		
	Rule WH.R26: Farming activities on a	New	Support	Freshwater		
	property of between 4 hectares and 20 hectares – permitted activity.					
	·	New	Support	Freshwater		
	hectares or more of land – permitted activity.					
	Table 8.6: Phase-in of farm environment	New	Support	Freshwater		
	plans for part Freshwater Management Units.					
		New	Support	Freshwater		
	river – permitted activity. Rule WH.R29: Livestock access to a small	New	Support	Freshwater		
	river – discretionary activity.	inew	Support	riesiiwatei		
	_	New	Support	Freshwater		
	activities – discretionary activity. Rule WH.R31: Change of rural land use –	New	Support	Freshwater		
	discretionary activity.	New	Curanant	Frankrijstor		
	Rule WH.R32: Farming activities – non-complying activity.	New	Support	Freshwater		
	8.3.7 Take and use of water Rule WH.R33: Take and use of water in the	New New	Neutral	Freshwater Freshwater		
	Whaitua Te Whanganui-a Tara – restricted	inew	Neutrai	Fresilwater		
	Whaitua Te Whanganui-a-Tara –	Amended	Neutral	Freshwater		
	discretionary activity. Rule WH.R35: Take and use of water from	Amended	Neutral	Freshwater		
	outstanding rivers or lakes – non-complying activity.					
	·	Amended	Neutral	Freshwater		
	Table 8.7: Minimum flows for rivers in the	Amended	Neutral	Freshwater		
	Whaitua Te Whanganui-a-Tara. Table 8.8: Surface water allocation amounts for rivers and Category A groundwater and Category B groundwater in the Te Awa Kairangi/Hutt River, Wainuiomata River and Ōrongorongo River catchments.	Amended	Neutral	Freshwater		
	Table 8.9: Groundwater allocation amounts for Category B groundwater and Category C groundwater in the Whaitua Te Whanganuia-Tara.	Amended	Neutral	Freshwater		
		Amended	Neutral	Freshwater		
	Figure 8.2: Te Awa Kairangi / Hutt River and Lower Hutt groundwater in Tables 8.8 and	Amended	Neutral	Freshwater		
	8.9.					
Chapter 9 Te Awarua-o- Porirua Whaitua	9.1 Objectives	New		Both		
	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.	New	Support		The timeframes to achieve improved fresh water outcomes should include interim and measurable milestones (such as by 2035) and are not just 77 years in the future.	Include interim measurable milestones such as by 2035, 2050 and 2070 as well as the ultimate 2100.
	*	New	Support	Freshwater		
	groundwater, rivers, lakes and natural wetlands, and their margins are on a					
	trajectory of measurable improvement					
	towards wai ora. Objective P.O3: The health and wellbeing of	New	Support	Part 1 Schedule 1		
	coastal water quality, ecosystems and		1	I concudid I		
	habitats in Pāuatahanui Inlet, Onepoto Arm and the open coastal areas of Te Awarua-o-					
				1	I	
	Porirua is maintained or improved to achieve					
	•					

· · · · · · · · · · · · · · · · · · ·	New	Support	Part 1 Schedule 1		
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.					
classification states.					
1	New	Support	Freshwater		
levels, and water quality, are maintained. Objective P.O6: Water quality, habitats,	New	Support	Freshwater		
water quantity and ecological processes of					
rivers are maintained or improved.	Nam	Curanant	Frankrighter		
Table 9.2: Target attribute states for rivers.	New	Support	Freshwater		
	New		Both		
9.2.1 Ecosystem healtha and water quality	New		Both		
Policy P.P1: Improvement of aquatic	New	Support	Part 1 Schedule 1		
ecosystem health. Policy P.P2: Management of activities to	New	Support	Part 1 Schedule 1		
achieve target attribute states and coastal	New	Зарроге	r art i Schedule i		
water objectives.					
Policy P.P3: Freshwater Action Plans role in the health and wellbeing of waterways.	New	Support	Freshwater		
	New	Support	Part 1 Schedule 1		
	New	Support	Part 1 Schedule 1		
contaminant load reductions. Table 9.4: Part Freshwater Management Unit	New	Support	Part 1 Schedule 1		
sediment load reductions required to		''' '	220010 1		
achieve the visual clarity target attribute					
8.2.1 Discharges to water	New		Both		
Policy P.P5: Localised adverse effects of	New		Part 1 Schedule 1		
point source discharges. Policy P.P6: Point source discharges.	New	Support	Part 1 Schedule 1		
Policy P.P7 Discharges to groundwater.			Freshwater		
	New	Support	Part 1 Schedule 1		
products and waste. 9.2.2 Stormwater	New		Part 1 Schedule 1		
Policy P.P9: General stormwater policy to	New		Part 1 Schedule 1		
achieve the target attribute states and coastal water objectives.					
Policy P.P10: Managing adverse effects of	New	Support	Part 1 Schedule 1		
stormwater discharges. Policy P.P11: Discharges of a contaminant in	Now	Support	Part 1 Schedule 1		
stormwater from high risk industrial or trade	New	Зиррогі	rait 1 Schedule 1		
premises.					
Policy P.P12: Managing stormwater network discharges through a Stormwater	New	Support	Part 1 Schedule 1		
Management Strategy.					
Policy P.P13: Stormwater discharges from new and redeveloped impervious surfaces.	New	Support	Part 1 Schedule 1		
inew and redeveloped impervious surfaces.					
Policy P.P14: Stormwater contaminant offsetting for new greenfield development.	New	Support	Part 1 Schedule 1		
onsetting for new greenheid development.					
,	New	Support	Part 1 Schedule 1		
new unplanned greenfield development. 9.2.3 Wastewater	New		Both		
, , ,	New	Support	Part 1 Schedule 1		
achieve target attribute states and coastal water objectives.					
	New	Support	Freshwater		
Escherichia coli target attribute states.					
Policy P.P18: Managing wastewater network catchment discharges.	New	Support	Part 1 Schedule 1		
Policy P.P19: Managing existing wastewater	New	Support	Part 1 Schedule 1		
treatment plant discharges. 9.2.4 Rural Land Uses and Earthworks	New		Both		
Policy P.P20: Managing diffuse discharges of			Freshwater		
nutrients and Escherichia coli from farming					
activities. Policy P.P21: Capping, minimising and	New	Support	Freshwater		
reducing diffuse discharges of nitrogen from		''			
farming activities. Policy P.P22: Achieving reductions in	New	Support	Freshwater		
sediment discharges from farming activities	INCAA	σαρμυτι	i i conwalel		
on land with high risk of erosion.	Nav	Course	Fue-le - 1		
Policy P.P23: Phasing of farm environment plans.	New	Support	Freshwater		
Policy P.P24: Managing rural land use	New	Support	Freshwater		
change. Policy P.P25: Promoting stream shading.	New	Support	Freshwater		
Policy P.P26: Achieving reductions in	New	Support	Freshwater		
sediment discharges from plantation					
forestry. Policy P.P27: Management of earthworks	New	Support	Part 1 Schedule 1		
sites.	N				
Policy P.P28: Discharge standard for earthworks sites.	New	Support	Part 1 Schedule 1		
Policy P.P29: Winter shut down of	New	Support	Part 1 Schedule 1		
earthworks. 9.2.5 Water allocation	Amended/New		Freshwater		
Policy P.P30: Minimum flows and minimum	·	Support	Freshwater		
water levels in Te Awarua-o-Porirua					
Whaitua. Policy P.P31: Water takes at minimum flows	New	Support	Freshwater		
and minimum water levels.			Fresh		
Policy P.P32: Allocation in the Te Awarua-o-Porirua Whaitua.	New	Support	Freshwater		
9.3 Rules	New		Both		
9.3.1 Discharges of contaminants Rule P.R1: Point source discharges of specific	New New		Both Part 1 Schedule 1		
contaminants – prohibited activity.					
		<u> </u>	<u> </u>	I	

,					
Rule P.R2: Stormwater to land – permitted activity.	New	Support	Freshwater		
Rule P.R3: Stormwater from an existing	New	Support	Part 1 Schedule 1		
individual property to surface water or coastal water – permitted activity.					
Rule P.R4: Stormwater from an existing high risk industrial or trade premise – permitted	New	Select stance	Part 1 Schedule 1		
activity.	Na	l Cura e d	David C. L. L. L.		
Rule P.R5: Stormwater from new and redeveloped impervious surfaces –	New	Support	Part 1 Schedule 1		
permitted activity.	New	Support	Part 1 Schedule 1		
impervious surfaces – controlled activity.	I VC VV	σαρμυτί	, art i Schedule I		
Rule P.R7: Stormwater from new and	New	Support	Part 1 Schedule 1		
redeveloped impervious surfaces of existing		''			
urbanised areas – controlled activity.					
Rule P.R8: Stormwater from a local authority or state highway network–restricted	New	Support	Part 1 Schedule 1		
discretionary activity.					
Rule P.R9: Stormwater from new state highways– discretionary activity.	New	Support	Part 1 Schedule 1		
Rule P.R10: Stormwater from new and redeveloped impervious surfaces—	New	Support	Part 1 Schedule 1		
discretionary activity.					
Rule P.R11: All other stormwater discharges – non-complying activity.	New	Support	Part 1 Schedule 1		
Rule P.R12 – Stormwater discharges from	New	Support	Part 1 Schedule 1		
new unplanned greenfield development – prohibited activity.					
9.3.3 Wastewater Rule P.R13: Wastewater network catchment	New New	Support	Part 1 Schedule 1 Part 1 Schedule 1		
discharges to water – restricted discretionary		1226016	. a.c 2 ochequie 1		
activity. Rule P.R14: Existing wastewater discharges	New	Support	Part 1 Schedule 1		
from a treatment plant to coastal and					
freshwater – discretionary activity.					
Rule P.R15: All other discharges of wastewater – non-complying activity.	New	Support	Part 1 Schedule 1		
9.3.4 Land uses	New		Freshwater		
Rule P.R16: Vegetation clearance on highest erosion risk land– permitted activity.	New	Amend	Freshwater	More work needs to occur on this rule	
				in relationship to recent slash debris	
				causing extreme	
				issues and flooding in storm evernts.	
0.1.0047.11	N		F		
Rule P.R17: Vegetation clearance on highest erosion risk land – controlled activity.	New	Amend	Freshwater	More work needs to occur on this rule	
		_			
				in relationship to	
				recent slash debris causing extreme	
				recent slash debris	
Dulo D D40: Vot-4	Nov	Amaza	Freehouse	recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R18: Vegetation clearance – discretionary activity.	New	Amend	Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule	
_	New	Amend		recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to	
_	New	Amend		recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme	
_	New	Amend		recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris	
discretionary activity.				recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
discretionary activity.	New	Amend	Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
discretionary activity. Rule P.R19: Plantation forestry – controlled			Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to	
discretionary activity. Rule P.R19: Plantation forestry – controlled			Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme	
discretionary activity. Rule P.R19: Plantation forestry – controlled			Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris	
Rule P.R19: Plantation forestry – controlled activity.	New	Amend	Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R19: Plantation forestry – controlled activity.			Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry –	New	Amend	Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry –	New	Amend	Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry –	New	Amend	Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in relationship to recent slash debris causing extreme is ausing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity.	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity.	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in relationship to recent slash debris causing extreme is ausing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts.	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity.	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity.	New	Amend	Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity.	New New New New	Amend Amend Support	Freshwater Freshwater Both Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity.	New New New New New	Amend Amend Support Support	Freshwater Freshwater Both Freshwater Part 1 Schedule 1	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity. Rule P.R24: Earthworks – non-complying	New New New New	Amend Amend Support	Freshwater Freshwater Both Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity. Rule P.R24: Earthworks – non-complying activity. 9.3.6 Nutrients and sediment from pastoral	New New New New New New	Amend Amend Support Support	Freshwater Freshwater Both Freshwater Part 1 Schedule 1	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity. Rule P.R24: Earthworks – non-complying activity. 9.3.6 Nutrients and sediment from pastoral farming	New New New New New New	Amend Amend Support Support	Freshwater Freshwater Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R19: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity. Rule P.R24: Earthworks – non-complying activity. 9.3.6 Nutrients and sediment from pastoral farming Rule P.R25: Farming activities on properties of between 4 hectares and 20 hectares –	New New New New New New New	Amend Amend Support Support Support	Freshwater Freshwater Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R20: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity. Rule P.R24: Earthworks – non-complying activity. 9.3.6 Nutrients and sediment from pastoral farming Rule P.R25: Farming activities on properties of between 4 hectares and 20 hectares – permitted activity. Rule P.R26: Farming activities on 20 hectares	New New New New New New New New New	Amend Amend Support Support Support	Freshwater Freshwater Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	
Rule P.R20: Plantation forestry – controlled activity. Rule P.R20: Plantation forestry – discretionary activity. Rule P.R21: Plantation Forestry on highest erosion risk land – prohibited activity. 9.3.5 Earthworks Rule P.R22: Earthworks – permitted activity. Rule P.R23: Earthworks – restricted discretionary activity. Rule P.R24: Earthworks – non-complying activity. 9.3.6 Nutrients and sediment from pastoral farming Rule P.R25: Farming activities on properties of between 4 hectares and 20 hectares – permitted activity.	New New New New New New New New New	Amend Amend Support Support Support Support	Freshwater Freshwater Both Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Freshwater Freshwater	recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding in storm evernts. More work needs to occur on this rule in relationship to recent slash debris causing extreme issues and flooding	

	plans for Part Freshwater Management	New	Support	Freshwater		
	<u> </u>	New	Support	Freshwater		
	l e	New	Support	Freshwater		
	discretionary activity. Rule P.R29: Farming activities – non-	New	Support	Freshwater		
	complying activity. 9.3.7 Take and use of water	New		Freshwater		
	Rule P.R30: Take and use of water – permitted activity.	New	Support	Freshwater		
	restricted discretionary activity.	New	Support	Freshwater		
	Rule P.R32: Take and use of water – discretionary activity.	New	Support	Freshwater		
	Rule P.R33: Taking and use of water that exceeds minimum flows or allocation	New	Support	Freshwater		
		New	Support	Freshwater		
	Porirua Whaitua. Table 9.7: Surface water allocation amounts	New	Support	Freshwater		
	for Te Awarua-o-Porirua Whaitua.	A		D. II		
12 Schedules	Schedule A: Outstanding water bodies	Amended/New New		Both Part 1 Schedule 1		
	Schedule A2: Lakes with outstanding	New		Part 1 Schedule 1		
	·	Amended	Support	Part 1 Schedule 1		
	significant indigenous biodiversity values. Schedule F1: Rivers and lakes with significant	Amended	Support	Part 1 Schedule 1		
	indigenous ecosystems. Schedule F2a: Significant habitats for	Amended	Support	Part 1 Schedule 1		
	indigenous birds in rivers. Schedule F2b: Significant habitats for	Amended	Support	Part 1 Schedule 1		
	indigenous birds in lakes. Schedule F2c: Significant habitats for	Amended	Support	Part 1 Schedule 1	Banded dotterl	
	indigenous birds in the coastal marine area.				have been known to breed in the Palmer Head to Lyall Bay area.	
	Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area.		Support	Part 1 Schedule 1	Eyan Bay area.	
	Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area.	Amended	Support	Part 1 Schedule 1		
	Schedule 27: Freshwater Action Plan requirements.	New	Support	Part 1 Schedule 1		
	A Freshwater Action Plans	New	Support	Freshwater		
	A1 Purpose A2 Freshwater Action Plans required in	New New	Support Support	Freshwater Freshwater		
	•	New	Support	Freshwater		
	Awarua-o-Porirua Whaitua. B Freshwater Action Plan requirements.	New	Support	Freshwater		
	B1. Principles. B2. General Content.	New	Support	Freshwater		
		New	Support			
	B3 Necessary actions.	New New	Support Support	Freshwater Freshwater		
	B3 Necessary actions.			Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara	New	Support	Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-	New New	Support Support Support	Freshwater Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment.	New New	Support Support Support Support	Freshwater Freshwater Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc	New New New New New	Support Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments.	New New New New New New New	Support Support Support Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions.	New New New New New New New New	Support Support Support Support Support Support Support Support Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways	New	Support Support Support Support Support Support Support Support Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy – Te Whanganui-a-Tara and Te	New	Support Support Support Support Support Support Support Support Neutral	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy – Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral Neutral Support	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy – Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion	New	Support Support Support Support Support Support Support Support Neutral Support	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy — Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan. A Purposes of the Erosion and Sediment	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Neutral Support Neutral Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy — Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan. A Purposes of the Erosion and Sediment Management Plan B Management Plan B Management Objectives	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Support Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy — Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan. A Purposes of the Erosion and Sediment Management Plan B Management Plan B Management Plan B Management Plan	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Support Support Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy — Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan. A Purposes of the Erosion and Sediment Management Plan B Management Plan B Management Plan C1 Contents of the Erosion and Sediment Management Plan C1 Contents of the Erosion and Sediment Management Plan	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Support Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Freshwater Freshwater Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy — Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan. A Purposes of the Erosion and Sediment Management Plan B Management Plan B Management Plan C1 Contents of the Erosion and Sediment Management Plan C1 Contents of the Erosion and Sediment Management Plan	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Support Support Support Support Support Support Support Support Support	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Fart 1 Schedule 1 Part 1 Schedule 1 Part 1 Schedule 1 Freshwater Freshwater Freshwater Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy – Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan B Management Plan B Management Plan B Management Plan C1 Contents of the Erosion and Sediment Management Plan C1 Contents of the Erosion and Sediment Management Plan C1 Contents of the Erosion and Sediment Management Plan Schedule 34: Plantation Forestry Erosion and Sediment Management Plan Schedule 34: Plantation Forestry Erosion and Sediment Management Plan	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Support	Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater		
	B3 Necessary actions. C. Freshwater Action Plans in Whaitua Te Whanganui-a-Tara D Freshwater Action Plans in Te Awarua-o-Porirua Whaitua Schedule 28: Stormwater Contaminant Treatment. Table 1: Target load Reductions for Copper and Zinc Table 2: Additional Devices and Specified Load Reductions for Copper and Zinc Schedule 29: Stormwater Impact Assessments. Schedule 30: Financial Contributions. A Context B Purpose C Definition of an Equivalent Household Unit D Calculation of level of contribution Table D1. Financial contribution calculations for residential greenfield development Tale D2. Financial contribution calculations for non-residential greenfield development and new roads/state highways E Use Schedule 31: Stormwater Management Strategy — Te Whanganui-a-Tara and Te Awarua-o-Porirua. Schedule 32: Wastewater Network Catchment Improvement Strategy. Schedule 33: Vegetation Clearance Erosion and Sediment Management Plan. A Purposes of the Erosion and Sediment Management Plan B Management objectives C Requirements of the Erosion and Sediment Management Plan C1 Contents of the Erosion and Sediment Management Plan D Amendment of Erosion and Sediment Management Plan Schedule 34: Plantation Forestry Erosion and Sediment Management Plan C2 Contents of the Erosion and Sediment Management Plan C3 Apurpose of the Erosion and Sediment Management Plan C4 Purpose of the Erosion and Sediment Management Plan C5 Chedule 34: Plantation Forestry Erosion and Sediment Management Plan C6 Purpose of the Erosion and Sediment Management Plan C7 Purpose of the Erosion and Sediment Management Plan C8 Purpose of the Erosion and Sediment Management Plan	New	Support Support Support Support Support Support Support Support Neutral Neutral Neutral Neutral Neutral Neutral Support	Freshwater Freshwater Freshwater Freshwater Freshwater Part 1 Schedule 1 Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater Freshwater		

			T	· · · · · · · · · · · · · · · · · · ·	
	C Requirements of the Erosion and Sediment Management Plan	New	Support	Freshwater	
		New	Support	Freshwater	
	Management Plan C2 Certification of the Erosion and Sediment	New	Support	Freshwater	
		New	Support	Freshwater	
	Management Plan Schedule 35: Small farm registration.	New	Support	Freshwater	
	Schedule 36: Additional requirements for		Support	Freshwater	
	Farm Environment Plans in Whaitua Te Whanganui-a-Tara and Te Awarua-o-Porirua Whaitua.				
		New	Support	Freshwater	
	Resource Management (Freshwater Farm Plans) Regulations 2023.				
		New	Support	Freshwater	
	C Content of a farm environment plan. D Risk assessment and mitigation to address		Support	Freshwater Freshwater	
	risk.		Support		
	Table D1 Sediment loss and transport risk factors	New	Support	Freshwater	
				Freshwater	
13 Maps	· · · ·	New	Support	Freshwater Both	
			Support	Part 1 Schedule 1	
	biodiversity values in the coastal marine area (Schedule F4).				
		New	Support	Part 1 Schedule 1	
	biodiversity values in the coastal marine area (Schedule F4) Insert 1: (Kāpiti).				
		New	Support	Part 1 Schedule 1	
	biodiversity values in the coastal marine area (Schedule F4) Insert 2: (Wellington Harbour).				
	Map 27: Sites with significant indigenous	New	Support	Part 1 Schedule 1	
	biodiversity values in the coastal marine area		Зарроге	Tare I Scriedule I	
	(Schedule F4) Insert 2: Te Awarua-o-Porirua.				
		New	Support	Part 1 Schedule 1	
	freshwater species – Te Awarua-o-Porirua and Te Whanganui-a-Tara (Schedule F1).				
	Map 78: Part freshwater management units	New	Support	Freshwater	
	and target attribute state sites (rivers) – Te Awarua-o-Porirua.				
	Map 79: Part freshwater management units and target attribute state sites (rivers) – Te Whanganui-a-Tara.	New	Support	Freshwater	
		New	Support	Freshwater	
	Whanganui-a-Tara. Map 81: Rivers and catchment management	New	Support	Freshwater	
	units for water takes – Te Awarua-o-Porirua.		Зарроп	. resnwater	
	Map 82: Coastal water management units – Te Awarua-o-Porirua.	New	Support	Part 1 Schedule 1	
	Map 83: Coastal water management units – Te Whanganui-a-Tara.	New	Support	Part 1 Schedule 1	
		New	Support	Part 1 Schedule 1	
	Map 85: Primary contact sites – Te Whanganui-a-Tara.	New	Support	Freshwater	
		New	Support	Part 1 Schedule 1	
		New	Support	Part 1 Schedule 1	
	Map 88: Unplanned greenfield areas – Upper Hutt City Council.	New	Support	Part 1 Schedule 1	
	Map 89: Unplanned greenfield areas – Hutt	New	Support	Part 1 Schedule 1	
		New	Support	Freshwater	
		New	Support	Freshwater	
	vegetation) – Te Awarua-o-Porirua. Map 92: Highest erosion risk land (Plantation	New	Support	Freshwater	
	forestry) – Te Awarua-o-Porirua.	ivew	συμμοιτ	Tresilwater	
	Map 93: Highest and high erosion risk land (Pasture) – Te Whanganui-a-Tara.	New	Support	Freshwater	
	Map 94: Highest erosion risk land (Woody vegetationclearance) – Te Whanganui-a-	New	Support	Freshwater	
	Tara.	New	Comment	Facel	
	Map 95: Highest erosion risk land (Plantation forestry) – Te Whanganui-a-Tara.	New	Support	Freshwater	
	• •		Support	Freshwater	
	Map 97: Mangaroa catchment.	New	Support	Freshwater	

Yvonne Weeber 15 December 2023

Submission on Proposed Change 1 to the Natural Resources Plan for the Wellington Region, October 2023

Introduction

I am a resident of Lyall Bay and Chairperson of Guardians of the Bay, committee member of Predator Free Lyall Bay and member of Lyall Bay Coast Care. I have made numerous submissions in the past regarding stormwater and sewage management in the Lyall Bay area. I have lived in and around Lyall Bay most of my life and my parents were part of Wellington Clean Water Campaign that worked for over 10 years to get Wellington sewage tertiary treated at the Moa Poist discharge. I have urban design and landscape architecture qualifications. This submission is a personal submission.

The water ways that run from the hills to the sea in Lyall Bay are primarily channelled into stormwater drains into the sea. They fit into the 'Wellington urban' mapping units 78 and 79 for Part Freshwater Management.

Lyall Bay has both residential urban, high risk industrial or trade premise and Wellington airport discharging stormwater into the bay. Lyall Bay is a high use recreational bay with users enjoying the coastal environment and recreational activities in the bay sea water.

Streams that come into Lyall Bay are unfortunately have been put underground into stormwater pipes. This includes the pipes that transport stormwater from the Strathmore Park Catchment and Wellington Airport at the eastern end of Lyall Bay. These pipes stop sand build up and are a reason for constant erosion at this end of the bay rather than sand build up into a crescent shaped beach.

Intensification of residential and commercial development on the Rongotai Isthmus will increase run off and flooding on the Isthmus as the ground water level and storm events are increasing due to climate change. The increased storm event run off of stormwater into Lyall Bay will have detrimental effects on the sand movement and sand dunes of the bay.

Submission

I support the direction of Plan Change I to the Natural Resources Plan for the Wellington Region.

I support stronger environmental regulation of what is put into our rivers, streams and stormwater into the sea.

I support the suite of big picture water objectives for freshwater and coastal water.

I support the need for less greenfield land development. However, I have reservations about intensification of existing areas, such as the Rongotai Isthmus, that will cause flooding and stormwater discharge into Wellington Harbour and Lyall Bay.

A spreadsheet with my stance on different sections of the plan is part of my submission (see attached). Please note I was unable to do bold track changes on my spreadsheet so had to use CAPITALS instead for any new words.