

Summary of Decisions Requested on the Proposed Natural Resources Plan for the Wellington Region

Organised by Submitter Name

Submitter Names beginning with R

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Summary of Decisions Requested: Submitter Names beginning with R

Submitter Name	Submission point number	Plan Provision	Support /oppose	Summary of decision requested
Raewynne Graf	S242/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Rail Heritage Trust of New Zealand	S59/001	Schedule E5: Historic heritage freshwater sites	Support in part	Amend the descriptions in Schedule E5 as follows: • Ladle Bend and Pakuratahi Bridges are described as being on the Rimutaka Incline, but that is not the case: the Incline is on the eastern/southern side of Summit, and these bridges are on the western approach to the Incline rather than on the incline itself; and • The Water drop tower was built as a vertical underground drainage shaft, and has only taken the appearance of a tower because the adjacent embankment has been washed away. Water drop shaft, as used in the description, is a better way to describe it.
Ralence James Tahuparae	S253/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Rangitane o Wairarapa Inc	S279/001	Entire Plan	Amend	Amend, add, delete provisions to meet 6 (E) RMA in order to provide for Maori relationships.
Rangitane o Wairarapa Inc	S279/002	Entire Plan	Not stated	Amend Plan to include resource limits and where these are not there is a regimen to achieve them.
Rangitane o Wairarapa Inc	S279/003	13 Maps	Not stated	Add provisions including maps identifying areas of high and outstanding natural character

Rangitane o Wairarapa Inc	S279/004	13 Maps	Not stated	Add provisions including maps identifying areas of high and outstanding natural landscapes and features
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Rangitane o Wairarapa Inc	S279/005	Entire Plan	Amend	Amend provisions to ensure they are consistent with S5 (2)(c) RMA
Rangitane o Wairarapa Inc	S279/006	Entire Plan	Amend	Amend Plan to ensure relevant objectives and policies in the RPS are given effect to.
Rangitane o Wairarapa Inc	S279/007	Introduction	Support in part	Amend introduction and all section 1 to reflect the changes to all provisions in the Plan sought by this submission
Rangitane o Wairarapa Inc	S279/008	1.4 Integrated catchment management	Support in part	Add a comprehensive list of values to Table 1.1 including schedules B & C
Rangitane o Wairarapa Inc	S279/009	Cultural impact assessment	Amend	Amend to be consistent with RPS
Rangitane o Wairarapa Inc	S279/010	Wairarapa Moana	Amend	Amend as follows: Wairarapa Moana Includes the water and beds of Lake Wairarapa and Lake Onoke, the publically owned reserves adjacent to the lakes, the connections between the lakes and wetlands and the ecological systems within those areas
Rangitane o Wairarapa Inc	S279/011	Objective O1: Ki uta ki tai	Amend	Amend as follows: Land, fresh water bodies and the <u>coastal marine area</u> are managed as integrated and connected resources; ki uta ki tai - mountains to the sea.
Rangitane o Wairarapa Inc	S279/012	Objective O2: Importance of land and water	Amend	Amend as follows; The importance and contribution of land and water, <u>and ecological</u> <u>systems and processes</u> , to the social, economic and cultural well-being, <u>and the health</u> of <u>people and</u> the community are recognised.
Rangitane o Wairarapa Inc	S279/013	Objective O3: Mauri	Amend	Amend as follows; <u>Mauri, particularly the mauri of fresh and coastal waters, is sustained</u> and where it has been depleted as a result of human actions, natural resources and processes are enhanced to (replenish) mauri.

Rangitane o Wairarapa Inc	S279/014	Objective O4: Intrinsic values	Amend	Amend to achieve S5 (2) (b) that life-supporting capacity of eco-system is safe guarded or list individual components Refer to fresh water eco-system or aquatic ecosystem rather than aquatic freshwater eco-system
Rangitane o Wairarapa Inc	S279/015	Objective O5: Fresh and coastal water	Amend	Amend objective to make it clear that term aquatic ecosystem health either relates to both coastal and freshwater or amend the definition so that it applies to both coastal and fresh water ecosystems.
Rangitane o Wairarapa Inc	S279/016	Objective O5: Fresh and coastal water	Amend	Amend to reflect following outcomes; Safeguard mahinga kai, provide for contact recreation, provide for Maori customary use, provide for the health needs of people
Rangitane o Wairarapa Inc	S279/017	3.2 Beneficial use and development	Amend	Amend objective so that it links to and is consistent with RMA and NPS-FM wording
Rangitane o Wairarapa Inc	S279/018	Objective O7: Water for livestock	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/019	Objective O8: Allocation regime	Oppose	Delete the objective
Rangitane o Wairarapa Inc	S279/020	Objective O9: Recreational values	Support	Support as notified
Rangitane o Wairarapa Inc	S279/021	Objective O10: Public access	Amend	Amend the objective so that access to and along the coastal marine area is maintained and enhanced except in circumstances and locations where it is inconsistent with safeguarding or protecting significant values or sites, including sites of significance to Maori.

Rangitane o Wairarapa Inc	S279/022	Objective O11: Maori customary use	Amend	Amend the objective to ensure: Māori customary use is replaced with appropriate reference to the full extent of the relationship of Māori and their culture and traditions with fresh and coastal water bodies; The ongoing and enduring relationships of tangata whenua over their lands, water, and other resources and sites are appropriately recognised and provided for; and Tangata whenua have the ability to exercise kaitiakitanga over waters, lands and fisheries in the coastal environment.
Rangitane o Wairarapa Inc	S279/023	Objective O12: Benefits of regionally significant infrastructure	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/024	Objective O13: Protecting regionally significant infrastructure	Amend	Amend the objective to be clear that it applies to existing infrastructure only.
Rangitane o Wairarapa Inc	S279/025	Objective O14: Maori relationships	Amend	Amend the objective to refer to all of the matters specified in s6(e) RMA.Amend the objective to be clear that the relationships specified in s6(e) are to be recognised and provided for.Amend the objective to read: Maori relationships, and the relationships of their culture and traditions, with air, land and water, wahi tapu, and other taonga are recognised and provided for, including by: Protecting wahi tapu and other sites of significance from land use and development that may damage or destroy them or adversely affect the cultural or spiritual values they have for Maori Maintaining and improving access for Maori to sites and areas, including fresh water bodies and the coastal environment, that are important for cultural, spiritual or traditional uses and activities; Maintaining and, where they have been degraded, improving the quality, quantity and functioning of natural resources and processes.
Rangitane o Wairarapa Inc	S279/026	Objective O15: Kaitiakitanga	Amend	Amend the objective to clarify that it applies to planning and decision making in relation to the use, development and protection of natural and physical resources.

Rangitane o Wairarapa Inc	S279/027	Objective O16: Nga Taonga Nui a Kiwa	Amend	Amend Objective O16 to also refer to the relationship of the culture and traditions of mana whenua with Nga Taonga ui a Kiwa. Amend the objective to provide for the protection of nga taonga nui a kiwa in order to provide for the relationships of Maori and the culture and traditions with them. The following wording is suggested: <u>Nga Taonga Nui a Kiwa are protected from use and development that will adversely affect the characteristics and qualities that provide for the relationships and values Maori, and their culture and traditions, have with them.</u>
Rangitane o Wairarapa Inc	S279/028	Objective O17: Natural character	Support	Retain the objective and undertake a full natural character assessment of the Region's coastal environment to ensure the appropriate natural character values of the coastal environment are preserved and protected. Strengthen objective to give effect to higher order policy documents
Rangitane o Wairarapa Inc	S279/029	Objective O18: Low energy receiving environments	Amend	Amend the Objective to ensure that it gives effect to the higher order policy documents, particularly in relation to ecological and mana whenua values.
Rangitane o Wairarapa Inc	S279/030	Objective O19: Natural processes	Amend	Amend the objective to ensure: The natural processes referred to in the objective are clearly identified; and That it is adverse effects from use and development not interference that needs to be managed. Or Objective O19 should be deleted in its entirety (the outcome is achieved by O17)
Rangitane o Wairarapa Inc	S279/031	Objective O20: Risk from natural hazards	Amend	Retain and amended the objective to clearly state what 'acceptable' means
Rangitane o Wairarapa Inc	S279/032	Objective O21:High hazard areas	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/033	Objective O22: Hard engineering	Support	Retain as notified

Rangitane o Wairarapa Inc	S279/034	Objective O23: Maintain or improve water quality	Amend	Retain the scope of the objective so that it applies to all of the water bodies listed. This objective should extend to the quality of water in modified and artificial water bodies that are connected to natural water bodies but are not otherwise managed as a point source discharge. Amend the objective so that it is clear that the state at which water quality is to be maintained is the state at the time the regional plan review was initiated.
Rangitane o Wairarapa Inc	S279/035	Objective O24: Contact recreation and Maori customary use	Amend	Amend the objective to ensure that: all water bodies in the Region are suitable for primary contact recreation; and A date that is no later than 2030 is added to the objective to define when the objective's outcomes are to be met.
Rangitane o Wairarapa Inc	S279/036	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	 Amend the objective and associated tables as follows: Reword clause (c) to be clear that the water bodies that do not meet the objectives in the tables are the water bodies where enhancement to the specified level is required. A date that is no later than 2030 is added to the objective to define when the achievement of the objective's outcomes are to be met. Delete the note. Amend the tables to be clear that 'appropriate for the area' means that presence, quantities, size and quality should represent what is expected in each area based on natural distribution and natural habitat. The footnote on Table 3.8 should refer to Table 3.5, not 3.2 Amend Tables 3.5 and 3.8 to describe outcomes for Lake Onoke and other coastal lakes that remains consistent despite intermittent opening and closing to the sea. Include outcomes that safeguard seabird ecosystem requirements.
Rangitane o Wairarapa Inc	S279/037	Objective O26: Mahinga kai	Amend	Amend as: The availability of mahinga kai species to support Māori customary harvest is increased, in quantity, quality, <u>size</u> and diversity.
Rangitane o Wairarapa Inc	S279/038	Objective O27: Riparian margins	Amend	Refer to indigenous species being preferred; and be clear on the outcome to be achieved, which may include maintaining and enhancing aquatic and riparian habitat to support ecosystem health and to reduce sediment and nutrient discharges to water bodies.

Rangitane o Wairarapa Inc	S279/039	Objective O28: Extent of wetlands	Amend	Amend the objective so that it directs that natural wetlands are to be protected from use and development that may adversely affect their ecosystem values, extent and processes. This protection should extend to protection of indigenous flora and fauna species in those wetlands.
Rangitane o Wairarapa Inc	S279/040	Objective O29: Fish passage	Amend	Use and development <u>must</u> <u>provides</u> <u>for</u> <u>maintain</u> , and where possible, enhance the passage of fish and koura, and <u>where previous use and development have destroyed or</u> <u>interrupted</u> the passage of indigenous fish and koura, <u>the passage must be</u> <u>is</u> restored.
Rangitane o Wairarapa Inc	S279/041	Objective O30: Trout	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/042	Objective O31: Outstanding water bodies	Amend	Amend the objective to ensure: A full assessment of outstanding natural features and landscapes in the coastal marine area and in the beds of lakes and rivers is completed based on the full range of values (natural science, sensory and shared or recognised) specifically including tangata whenua values. Wairarapa Moana and the Ruamahanga River and its tributaries are recorded as Outstanding Water Bodies. Palliser Bay, including the Lake Onoke, is identified as an area of outstanding natural landscape. Describe what the outstanding water bodies and values are to be protected from. Undertake an assessment and include maps and other details of all outstanding natural features and landscapes in the Proposed Plan.
Rangitane o Wairarapa Inc	S279/043	Objective O32: Outstanding natural features and landscapes	Amend	That the objective be retained, but that a thorough assessment of the outstanding natural features and landscapes of the Wellington Region be undertaken with particular consideration given to those natural features and landscapes with value to tangata whenua. Alternatively, significant natural features and landscapes and areas of at least high natural character in the coastal environment should be derived from the existing studies and provided with sufficient interim protection.

Rangitane o Wairarapa Inc	S279/044	Objective O33: Significant mana whenua values	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/045	Objective O34: Significant historic heritage values	Amend	Refer to protection of sites as well as values.
Rangitane o Wairarapa Inc	S279/046	Objective O35: Significant indigenous biodiversity values	Amend	Recognise and provide for the requirements of s.6(C) by identifying areas of significant indigenous vegetation and significant habits of indigenous fauna and ensuring their protection.
Rangitane o Wairarapa Inc	S279/047	Objective O36: Significant geological features	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/048	Objective O38: Special amenity landscapes	Amend	Provide a schedule of special amenity landscapes.
Rangitane o Wairarapa Inc	S279/049	Objective O39: Ambient air quality	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/050	Objective O40: Adverse air quality	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/051	Objective O41: Nuisance discharges to air	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/052	Objective O42: Soil health and erosion	Amend	Amend the objective to: create a linkage with the other objectives of the Plan that relate to aquatic ecosystem health so that an outcome is defined within the objective; and State that life-supporting capacity of soil is safeguarded and, where it has been degraded, enhanced to a level that supports a healthy ecosystem.

Rangitane o Wairarapa Inc	S279/053	Objective O43: Contaminated land	Amend	Amend the objective to include direction to remediate and address existing contaminated land rather than simply avoiding or mitigating the consequences of contamination.
Rangitane o Wairarapa Inc	S279/054	Objective O44: Land use impacts on soil and water	Amend	Amend the objective by replacing the reference to 'minimised' with 'avoided, remedied and mitigated'.
Rangitane o Wairarapa Inc	S279/055	Objective O45: Livestock access to waterbodies	Amend	Amend the objective to either include cross reference to other objectives in the Plan to state the outcomes to be achieved by the required reduction (e.g reduced to safeguard life supporting capacity) or 'reduced' should be replaced with 'avoided, remedied and mitigated'.Amend the objective to be clear that adverse effects of stock access to water bodies are to be avoided as a first priority, and otherwise those effects are to be remedied and mitigated. Amend the objective to be clear that adverse effects of livestock access to sites of significance to mana whenua, and other sites of significant indigenous biodiversity values are to be avoided.
Rangitane o Wairarapa Inc	S279/056	Objective O46: Discharges to land	Amend	Provide clear outcomes to be achieved, including by amending the objective to:Discharges to land are managed to avoid the runoff or leaching of contaminants to water where those contaminants, by themselves or in combination with other contaminants, will cause the freshwater objectives and limits in this Plan to be exceeded.
Rangitane o Wairarapa Inc	S279/057	Objective O47: Sediment runoff	Amend	Provide a clear time-bound outcome statement within the objective, such as to avoid sediment-laden runoff to water where is will cause the freshwater objectives and limits in this Plan to be exceeded, and reduce existing sediment discharges to a level that will cause the freshwater objectives and limits to be met by no later than 2030.
Rangitane o Wairarapa Inc	S279/058	Objective O48: Stormwater networks	Amend	Amend the objective to provide a clear time-bound outcome statement within the objective, such as to a level consistent with achieving the objectives and limits in this Plan, and to avoid, remedy and mitigate local adverse effects on life-supporting capacity, mahinga kai, and significant sites.

Rangitane o Wairarapa Inc	S279/059	Objective O49: Wastewater discharges to land	Amend	Retain as notified
Rangitane o Wairarapa Inc	S279/060	Objective O50: Wastewater discharges to fresh water	Amend	Amend as: New or increases in existing discharges of wastewater to fresh water are not allowed and existing discharges of wastewater to water are progressively reduced so that they are fully phased out by no later than 2030.
Rangitane o Wairarapa Inc	S279/061	Objective O51: Hazardous substances	Amend	Amend to be clear that the discharge of hazardous substances into the environment is to be avoided as a first priority and where there are no alternatives to discharging hazardous substances, strict requirements around protecting human health, property and the environment should be in place.
Rangitane o Wairarapa Inc	S279/062	Objective O52: Efficient allocation	Amend	Amend the objective by deleting (e).
Rangitane o Wairarapa Inc	S279/063	3. Objectives	Amend	Add new objective which sets out outcomes associated with taking, using, damming and diversion of water, including: The taking, use, damming and diversion of fresh water is managed to: a) avoid the transfer of water between water bodies that are not within the same catchment or between catchments. b) Protect the Mauri of rivers, lakes, wetlands, groundwater and other natural resources, c) Recognise and provide for the relationship of Maori, and their culture and traditions, with land, water, waahi tapu, sites of significance and other taonga, d) Avoid adverse effects on Nga Taonga Nui a Kiwa and Outstanding natural landscapes and features (including Outstanding water bodies) e) Safeguard ecosystem health and mahinga kai
Rangitane o Wairarapa Inc	S279/064	Objective O53: Functional need in the coastal marine area	Amend	Amend the objective to state: Activities shall not be located in the coastal marine area except where (sic) they have a functional need to be located there.

Rangitane o Wairarapa Inc	S279/065	Objective O54: Use and development in the coastal marine area	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/066	Objective O55: Public open space	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/067	Objective O56: New development in the coastal marine area	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/068	Objective O58: Noise and underwater noise	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/069	Objective O59: Passage of vessels and aircraft	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/070	Policy P1: Ki uta ki tai and integrated catchment management	Amend	Amend to relate to: management of the coastal environment as well as fresh water and terrestrial resources; and provide for decision making at the catchment and sub-catchment scale as appropriate.
Rangitane o Wairarapa Inc	S279/071	Policy P3: Precautionary approach	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/072	Policy P4: Minimising adverse effects	Amend	Delete and make consequential changes to other policies that rely on this policy.

Rangitane o Wairarapa Inc	S279/073	Policy P6: Synchronised expiry and review dates	Amend	Amend the policy and associated rules so that it requires common catchment expiries for resource consents in circumstances where the consents relate to a resource that is subject to allocation or where the exercise of the resource consent affects the implementation of an integrated solution to manage water quality, quantity or habitat.
Rangitane o Wairarapa Inc	S279/074	Policy P7: Uses of land and water	Oppose	Delete the policy
Rangitane o Wairarapa Inc	S279/075	Policy P8: Beneficial activities	Amend	Amend the policy so that the listed activities (subject to the further amendments below) are recognised and provided for.Remove clauses (h) and (k) or refined to describe a specific set of activities and uses.
Rangitane o Wairarapa Inc	S279/076	Policy P9: Public access to and along the coastal marine area and the beds of lakes and rivers	Amend	Retain Policy P9(a) as notified. Amend the exception to apply only to (a) and (b).
Rangitane o Wairarapa Inc	S279/077	Policy P10: Contact recreation and Maori customary use	Amend	Amend the policy so that it states that natural resources shall be managed to avoid, remedy and mitigate actual and potential adverse effects on the listed matters. Clause (a) should be amended to apply to flows and levels in lakes, wetlands and rivers, and the coastal marine area. Clause (a) should be amended to relate to the relevant objectives of the Plan rather than the undefined term 'community objectives'.
Rangitane o Wairarapa Inc	S279/078	Policy P11: In-stream water storage	Oppose	Delete or amend to reflect that there are adverse effects from damming, and in particular that these adverse effects can impact irreversibly on indigenous biodiversity, and mana whenua values.

Rangitane o Wairarapa Inc	S279/079	Policy P12: Benefits of regionally significant infrastructure and renewable electricity generation facilities	Amend	Amend to state where the benefit is accrued and to be clear that adverse effects of the operation, use, maintenance and upgrade can still have adverse effects on the environment and need to be managed.Add in a new policy to ensure that new, or increases in scale or extent of existing, regionally significant infrastructure and renewable energy generation facilities shall avoid causing adverse effects on sites in Schedules A to F, H and J.
Rangitane o Wairarapa Inc	S279/080	Policy P13: Existing regionally significant infrastructure and renewable electricity generation facilities	Amend	Amend to state where the benefit is accrued and to be clear that adverse effects of the operation, use, maintenance and upgrade can still have adverse effects on the environment and need to be managed.Add in a new policy to ensure that new, or increases in scale or extent of existing, regionally significant infrastructure and renewable energy generation facilities shall avoid causing adverse effects on sites in Schedules A to F, H and J.
Rangitane o Wairarapa Inc	S279/081	Policy P14: Incompatible activities adjacent to regionally significant infrastructure and renewable electricity generation activities	Amend	Amend to state where the benefit is accrued and to be clear that adverse effects of the operation, use, maintenance and upgrade can still have adverse effects on the environment and need to be managed.Add in a new policy to ensure that new, or increases in scale or extent of existing, regionally significant infrastructure and renewable energy generation facilities shall avoid causing adverse effects on sites in Schedules A to F, H and J.

Rangitane o Wairarapa Inc	S279/082	Policy P17: Mauri	Amend	The mauri of fresh and coastal waters shall be recognised as being important to Maori and sustained and enhanced by: (a)-managing-avoiding remedying or mitigating the individual and cumulative <u>adverse</u> effects of activities that may impact on mauri - in the manner set out in the rest of the Plan including by not allowing activities that will have significant adverse effects on the quality and quantity of fresh and coastal water and their associated ecosytems, and (b) providing for activities that sustain and enhance mauri, and (c) recognising and providing for the role of kaitiaki in sustaining mauri, i <u>ncluding by</u> enabling participation of kaitiaki as affected parties in resource consent processes involving discharges to water or discharges to land that may enter water, and activities affecting Sites of Significance to Mana Whenua, water bodies with outstanding cultural and spiritual values and Nga Taonga Nui a Kiwi (sic)
Rangitane o Wairarapa Inc	S279/083	Policy P18: Mana whenua relationships with Nga Taonga Nui a Kiwa	Amend	Amend the policy with: <u>(new) Protecting nga taonga nui a kiwa from use and</u> <u>development that may adversely affect the characteristics and qualities that contribute to</u> <u>Nga Taonga Nui a Kiwa Huanga</u> Delete the note.
Rangitane o Wairarapa Inc	S279/084	Policy P19: Maori values	Amend	Amend the policy by replacing "minimised" with "avoided"
Rangitane o Wairarapa Inc	S279/085	Policy P20: Exercise of kaitiakitanga	Amend	Amend the policy to provide for Rangitāne involvement as kaitiaki in decision making and management associated with all natural resources within our takiwā.
Rangitane o Wairarapa Inc	S279/086	Policy P21: Statutory acknowledgements	Amend	Amend (b) to refer to the statutory acknowledgements in Schedule D and other relevant statutory acknowledgments.
Rangitane o Wairarapa Inc	S279/087	Policy P22: Ecosystem values of estuaries	Amend	Amend policy P22 as follows: Significant adverse effects must be avoided and all other adverse effects must be avoided, remedied or mitigated.Amend the policy to state that where estuaries are outstanding water bodies, or areas of outstanding natural character, adverse effects must be avoided.

Rangitane o Wairarapa Inc	S279/088	Policy P23: Restoring Te Awarua-o-Porirua Harbour, Wellington Harbour (Port Nicholson), and Lake Wairarapa	Amend	Amend Policy 23 and associated rules to achieve the following: Policy 23: Restoring Te Awarua - o Porirua Harbour, Wellington Harbour (Port Nicholson) and-Lake Wairarapa Moana The ecological health and significant values of Te Awarua-o-Porirua Harbour, Wellington Harbour (Port Nicholson) and Lake Wairarapa Moana will be restored overtime by: (a) managing activities to reduce sedimentation rates and pollutant inputs to level that support healthy ecosystems, natural processes and mahinga kai, and (b) managing erosion-prone land and riparian margins in their catchments to reduce inputs of nutrients, sediment and pathogens to levels that support healthy ecosystems, natural processes and mahinga kai, and (c) undertaking planting and pest-management programmes in harbour and lake habitats and ecosystems.
Rangitane o Wairarapa Inc	S279/089	Policy P24: Outstanding natural character	Amend	Amend Policy P24 as follows: Areas of outstanding natural character in the coastal marine area will be preserved and protected by: (a) (b) where adverse effects cannot be avoided as described in (a), by not allowing activities that may cause adverse effects on areas of outstanding natural character (c) requiring any use and development to be of a type, scale and intensity that will maintain protect the natural character values of the area, and (c) requiring built elements to be subservient to the dominance of the characteristics and qualities that make up the natural character values of the area, and (d) maintaining the high levels of naturalness of these areas, and (e) avoiding the adverse effects of activities, including those located outside the coastal marine area, that individually or cumulatively detract from the natural character values of the outstanding natural character area. Add a new Schedule for areas of outstanding natural character including Wairarapa Moana.

Rangitane o Wairarapa Inc	S279/090	Policy P25: Natural character	Amend	Amend policy as:Use and development-shall <u>must be managed to</u> avoid significant adverse effects on natural character (d) <u>whether it is practicable to protect</u> natural character from inappropriate use and development through: (i) <u>using an</u> alternative location, or form of development that would be more appropriate to that location, and (ii) <u>considering the extent to which functional need or existing use limits</u> location and development options. In addition, map areas of high natural character in the coastal environment.
Rangitane o Wairarapa Inc	S279/091	Policy P26: Natural processes	Amend	Use and development will be managed to minimise <u>avoid, remedy or mitigate adverse</u> effects on the integrity and functioning of natural processes.
Rangitane o Wairarapa Inc	S279/092	Policy P31: Aquatic ecosystem health and mahinga kai	Amend	(a) Minimise be replaced with avoid, to reflect the need to preserve natural character and protect it from inappropriate use and development.(b) Minimise to be replaced with avoid(c) Minimise to be replaced with avoid(d) Minimise to be replaced with avoid(e) Support as notified(f) Minimise to be replaced with avoid
Rangitane o Wairarapa Inc	S279/093	Policy P34: Fish passage	Amend	Replace "shall" with "must"
Rangitane o Wairarapa Inc	S279/094	Policy P33: Protecting indigenous fish habitat	Amend	Replace "shall" with "must"Amend clause (c) should address the following:Damming, diversion or taking or water which leads to a reduction in flow or a reduction in the natural flow variability that are necessary for the migration or spawning of indigenous fish.
Rangitane o Wairarapa Inc	S279/095	Policy P35: Restoring fish passage	Amend	Replace "shall" with "must"
Rangitane o Wairarapa Inc	S279/096	Policy P36: Effects on indigenous bird habitat	Amend	The adverse effects of use and development on the habitats of indigenous birds <u>including</u> in the coastal marine area, wetlands and beds of lakes and rivers and their <u>beds and</u> margins for breeding, roosting, feeding, and migration <u>shall</u> must be <u>minimised</u> <u>avoided</u> .

Rangitane o Wairarapa Inc	S279/097	Policy P37: Values of wetlands	Amend	<u>Adverse effects from</u> activities in and adjacent to natural wetlands <u>-shall must be</u> <u>avoided, remedied or mitigated to protect</u> <u>-be managed to maintain</u> their values <u>of the</u> <u>natural wetlands</u> including:
Rangitane o Wairarapa Inc	S279/098	Policy P38: Restoration of wetlands	Amend	Retain policy as notified but amend the title of the policy to reflect the content.
Rangitane o Wairarapa Inc	S279/099	Policy P39: Adverse effects on outstanding water bodies	Amend	Replace the word "shall" with "must"
Rangitane o Wairarapa Inc	S279/100	Policy P40: Ecosystems and habitats with significant indigenous biodiversity values	Amend	All known significant natural wetlands must be included in Schedule F3 of the Plan.
Rangitane o Wairarapa Inc	S279/101	Policy P41: Managing adverse effects on ecosystems and habitats with significant indigenous biodiversity values	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/102	Policy P42: Protecting and restoring ecosystems and habitats with significant indigenous biodiversity values	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/103	Policy P43: Restoration and management plans	Amend	Amend the policy to clarify that it relates only to activities necessary for the restoration of wetlands.

Rangitane o Wairarapa Inc	S279/104	Policy P44: Protection and restoration of sites with significant mana whenua values	Amend	Sites with significant mana whenua values identified in Schedule C (mana whenua) shall be protected and <u>/or where they have been degraded</u> , restored
Rangitane o Wairarapa Inc	S279/105	Policy P45: Managing adverse effects on sites with significant mana whenua values	Amend	Amend the policy and associated rules to achieve the following:Activities that have adverse effects on sites with significant mana whenua values identified in Schedule C (mana whenua) must be avoided.
Rangitane o Wairarapa Inc	S279/108	Policy P46: Managing adverse effects on sites with significant historic heritage value	Amend	Amend the Plan, including Schedule E to include a list of archaeological sites (that are appropriate for publication) of importance to mana whenua and provide protection for those sites via policies and rules in the Plan.
Rangitane o Wairarapa Inc	S279/109	Policy P48: Protection of outstanding natural features and landscapes	Amend	Undertake an assessment to identify the outstanding natural features and landscapes in the Region and include them in the Proposed Plan, along with appropriate policies, rules and other methods.
Rangitane o Wairarapa Inc	S279/110	Policy P49: Use and development adjacent to outstanding natural features and landscapes and special amenity landscapes	Amend	The Council undertake an assessment and identification of sites considered to be outstanding natural features and landscapes (including the areas within the coastal environment near existing mapped ONF and ONL where activities may affect those landscapes and features) and to develop a suite of objectives and policies to appropriately manage activities in these areas.
Rangitane o Wairarapa Inc	S279/111	Policy P50: Significant geological features	Amend	Amend the policy to direct the avoidance of all adverse effects on significant geological features rather than just significant adverse effects.
Rangitane o Wairarapa Inc	S279/112	Policy P52: Managing ambient air quality	Support	Retain as notified

Rangitane o Wairarapa Inc	S279/113	Policy P62: Promoting discharges to land	Amend	Amend Policy P62 as follows: Policy P62: <u>Promoting Requiring</u> discharges to land The discharge of contaminants to land shall occur in situations where direct discharge of contaminants to water will cause adverse effects on:(a) aquatic ecosystem health(b) mahinga kai(c) contact recreation, or (d) Māori customary use.
Rangitane o Wairarapa Inc	S279/114	Policy P63: Improving water quality for contact recreation and Maori customary use	Amend	Amend policy P63 to ensure that the water quality of all water bodies is improved over time to ensure they are suitable for primary contact recreation, mahinga kai and Māori customary use. Amend the policy to include a timeframe for achieving the outcomes, which should be no later than 2030.
Rangitane o Wairarapa Inc	S279/115	4. Policies	Amend	Add a new policy and associated rules that directs how fresh water quality will be maintained in a state at least as good as it was at the time the review of the regional plan was initiated. This policy should be directive in terms of managing both point source and diffuse contributions of contaminants to water.
Rangitane o Wairarapa Inc	S279/116	Policy P64: Mixing waters	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/117	Policy P65: Minimising effects of nutrient discharges	Amend	Amend the Plan to put in place a management regime that will ensure that the objectives and limits in the Proposed Plan will be achieved in a manner that is consistent with sustainable management, and gives effect to the NPSFM and the RPS. The management regime should include policies, rules and other methods that manage agricultural land use, associated discharges, and other discharges, either directly or indirectly, of contaminants to water (point source and non-point source). As a minimum outcomes, the management regime should ensure that water quality is maintained at the level it was at the time the review of the Regional Plans was initiated.
Rangitane o Wairarapa Inc	S279/118	Policy P66: National Policy Statement for Freshwater Management requirements for discharge consents	Support	Retain as notified

Rangitane o Wairarapa Inc	S279/119	Policy P67: Minimising effects of discharges	Oppose	<u>-Minimising A voiding, remedying or mitigating the adverse</u> effects of discharges The adverse effects of discharges of contaminants to land and water will be <u>-minimised</u> <u>avoided, remedied or mitigated</u> by:
Rangitane o Wairarapa Inc	S279/120	Policy P68: Inappropriate discharges to water	Oppose	Discharges to fresh and coastal water of:(a) untreated wastewater, except-as a result of extreme weather-related overflows or wastewater system failures or from recreational boating activities, and
Rangitane o Wairarapa Inc	S279/121	Policy P69: Human drinking water supplies	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/122	Policy P70: Managing point source discharges for aquatic ecosystem health and mahinga kai	Amend	Amend the policy and other provisions in the Plan to ensure that improvements to existing discharges is time-bound, that the improvements are meaningful and measurable, and that in water bodies where the objectives are not met, the discharge does not cause a further decline in water quality. The management of point source discharges of contaminants should be undertaken using the same system of accounting as the management of non-point source discharges.Clause (b) should be amended to refer to NPSFM terminology around allocation status, and should be amended to be clear that new discharges cannot cause water quality to degrade from the quality that exists and, where freshwater objectives are not met, the discharge is no allowed. Clarify the policy so that it does not apply to new point source discharges of wastewater or other contaminants that are culturally offensive to Maori and their customs and traditions. Delete the reference off-setting residual adverse effects.
Rangitane o Wairarapa Inc	S279/123	Policy P73: Minimising adverse effects of stormwater discharges	Amend	To ensure the Plan is directive in the regard, the policies should include dates by which the outcomes will be achieved. That includes a date by which existing contamination of stormwater from wastewater networks is resolved. The discharge of human sewage via stormwater discharges to water is not appropriate and should be resolved as soon as practicable and not later than by 2030.

Rangitane o Wairarapa Inc	S279/124	Policy P80: Replacing wastewater discharge consents	Support in part	Support with amendments. Retain P83 as notified. New discharges to apply to coastal water, include a 2030 timeframe, ensure existing discharges meet freshwater limits and targets, avoid adverse effects on sites of significance to mana whenua, nga taonga nui a kiwa and outstanding water bodies.
Rangitane o Wairarapa Inc	S279/125	Policy P90: Discharges of hazardous substances	Oppose	Amend the policy and associated rules so that it requires that discharges of hazardous substances shall not be allowed, except where adverse effects will be avoided.
Rangitane o Wairarapa Inc	S279/126	Policy P91: Landfills	Amend	Amend the policy and associated rules so that adverse effects on fresh water from discharges from landfills should be avoided in the first instance rather than minimised. The policy should provide a cross-reference to policies that ensure that adverse effects on ecosystem health and mahinga kai are avoided. The policy should also be directive that any new or extended land fills shall be designed to avoid discharges that will have adverse effects on water, aquatic ecosystems and mahinga kai.
Rangitane o Wairarapa Inc	S279/127	Policy P92: Discharges from hydraulic fracturing	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/128	Policy P94: Discharge of collected animal effluent	Amend	Amend the policy so that it is linked in terms of outcomes to other policies in the Proposed Plan. The consideration of discharges of collected animal effluent should extend to the contribution that discharges make to achieving freshwater outcomes and limits in the Plan, achieving outcomes for significant sites, including nga taonga nui a kiwa. There should be express reference in the policy to animal effluent being managed in an integrated manner with all other point and non-point source discharges from the farming activity.
Rangitane o Wairarapa Inc	S279/129	Policy P95: Discharges to land	Amend	Amend the policy and associated rules to ensure that discharges to land will not occur on sites of significance to mana whenua unless the adverse effects on the values of those sites are avoided.

Rangitane o Wairarapa Inc	S279/130	Policy P96: Managing land use	Oppose	Delete the policy and replace it with a comprehensive policy or suite of policies (and associated rules) that manage agricultural land uses in a manner that will be effective in achieving the objectives of the Proposed Plan (as amended by this submission) and meeting the statutory obligations in relation to the RMA, the NZCPS, the NPSFM and the RPS. See relief sought for Policy P65.
Rangitane o Wairarapa Inc	S279/131	Policy P97: Managing sediment discharges	Amend	Amend the policy and associated rules: that vegetation clearance, earthworks and forestry harvesting should avoid adverse effects on sites in Schedules A-F and H; be clear that new earthworks and vegetation clearance that will cause accelerated erosion and/or discharges of sediment where the adverse effects on water bodies, including coastal water cannot be avoided, remedied or mitigated should not be allowed
Rangitane o Wairarapa Inc	S279/132	Policy P99: Livestock access to surface water bodies	Amend	Amend Policy P99 and associated rules to focus on avoiding discharges of sediment and contaminants as a first priority, and then avoiding, remedying or mitigating adverse effects. Livestock that cause adverse effects on the beds and banks of water bodies, and on water quality, should be excluded. The policy and associated rules should be amended to ensure that stock that adversely affect those smaller tributaries are excluded from them. Amend the policy and associated rules to require that stock are excluded from sites in Schedules A-F and H.
Rangitane o Wairarapa Inc	S279/133	Policy P100: Riparian margins for cultivation and break-feeding	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/134	Policy P101: Management of riparian margins	Amend	Amend the policy by including reference to maintaining and enhancing mahinga kai
Rangitane o Wairarapa Inc	S279/135	Policy P102: Reclamation or drainage of the beds of lakes and rivers	Amend	Amend the policy and associated rules so that the exclusions do not automatically apply to sites listed in Schedules A-F.
Rangitane o Wairarapa Inc	S279/136	Policy P103: Management of gravel extraction	Amend	Amend the policy and associated rules to avoid adverse effects of extraction activities on sites in Schedules A-F, including by avoiding activities in or near sites of significance to mana whenua in the first instance.

Rangitane o Wairarapa Inc	S279/137	Policy P104: Effects on catchment-based flood and erosion control activities	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/138	Policy P105: Protecting trout habitat	Amend	Amend (d) to maintain fish passage for trout except where restriction of trout passage is necessary to protect indigenous species.
Rangitane o Wairarapa Inc	S279/139	Policy P106: Management of plants in the beds of lakes and rivers	Amend	Amend the policy and associated rules to provide for Maori to gather plants from the beds of lakes, rivers and wetlands for cultural and traditional purposes and mahinga kai to occur and protect plant species that are important to those values and traditions from being removed.
Rangitane o Wairarapa Inc	S279/140	Policy P107: The framework for taking and using water	Amend	Amend the policy to fully describe the allocation and management framework for the Plan. This should include clear statements that the allocation volumes, allocation blocks, minimum flows and levels are set in the Plan to achieve the objectives and that takes and uses shall be managed so that these allocation volumes, flows and levels are not exceeded.
Rangitane o Wairarapa Inc	S279/141	Policy P108: Integrating groundwater and surface water	Amend	Retain as notified
Rangitane o Wairarapa Inc	S279/142	Policy P111: Water takes at minimum flows and water levels	Amend	Amend the policy and associated rules so that it does not provide for takes below water quantity limits established in the Plan.
Rangitane o Wairarapa Inc	S279/143	Policy P112: Priorities in drought and serious water shortage	Amend	Remove reference to protection of root stock from the policy and associated rules.
Rangitane o Wairarapa Inc	S279/144	Policy P113: Core allocation for rivers	Amend	retain as notified

Rangitane o Wairarapa Inc	S279/145	Policy P114: Priorities when demand exceeds supply	Oppose	Delete policy
Rangitane o Wairarapa Inc	S279/146	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend the policy and associated rules so that it is consistent with giving effect to the NPSFM including so that it does not allow water takes, other than those provided for in s14(3)(b) and (e), below minimum flows and levels.
Rangitane o Wairarapa Inc	S279/147	Policy P116: Reallocating water	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/148	Policy P117: Supplementary allocation amounts at flows above the median flow	Amend	Amend the policy and associated rules so that it prescribes a supplementary take regime that is consistent with achieving the objectives, including providing for safeguarding life- supporting capacity, safeguarding mahinga-kai, preserving natural character, and providing for natural processes, including ecosystem processes, are achieved. Maintaining variable flows within rivers is also important for sustaining mauri.
Rangitane o Wairarapa Inc	S279/149	Policy P118: Reasonable and efficient use	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/150	Policy P120: Taking water for storage	Oppose	Delete the policy
Rangitane o Wairarapa Inc	S279/151	Policy P121: Preventing salt water intrusion	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/152	Policy P122: Flow variability	Amend	Amend the policy and associated rules so that it is consistent with achieving the objectives, including providing for safeguarding life-supporting capacity, safeguarding mahinga-kai, preserving natural character, and providing for natural processes, including ecosystem processes, are achieved. Maintaining variable flows within rivers is also important for sustaining mauri.
Rangitane o Wairarapa Inc	S279/153	Policy P124: Surface water intakes	Support	Retain as notified

Rangitane o Wairarapa Inc	S279/154	4. Policies	Amend	Add a new policy and associated rules that directs the following: Consistent with Objective O1, the taking and use of fresh water shall be managed in an integrated manner with associated land uses and discharges by considering and making decisions on resource consent applications for land use, water use and discharges together (at the same time) to ensure that the freshwater objectives and freshwater limits will be met.
Rangitane o Wairarapa Inc	S279/155	Policy P129: Minimum flows and water levels	Amend	Amend the policy and associated rules to provide a cross reference to other policies in the plan that require flow variability, natural processes and natural character to be provided for.
Rangitane o Wairarapa Inc	S279/156	Policy P130: Bores	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/157	Policy P132: Functional need and efficient use	Amend	Amend the policy and associated rules so that the sites listed in Schedules A-F are protected from inappropriate use and development .
Rangitane o Wairarapa Inc	S279/158	4. Policies	Amend	Insert new policies and associated rules that manage oil and gas exploration and extraction, and the exploration and mining of materials from the sea floor.
Rangitane o Wairarapa Inc	S279/159	Policy P133: Recreational values	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/160	Policy P138: Structures in sites with significant values	Amend	Amend the policy and associated rules to add an additional qualifier for (d) that adverse effects on the sites listed in the first sentence of the policy must be avoided.
Rangitane o Wairarapa Inc	S279/161	Policy P142: Lambton Harbour Area	Amend	Amend the policy and associated rules to direct that any of the exceptions in (b) to (d) must be managed to avoid adverse effects on the sites and their associated values.
Rangitane o Wairarapa Inc	S279/162	Policy P144: Dumping in a site with significant values	Amend	Amend the policy and associated rules to require that dumping on the sites listed in the policy shall be avoided.

Rangitane o Wairarapa Inc	S279/163	Policy P145: Reclamation, drainage and destruction	Amend	Amend the policy and associated rules to require that any reclamation, drainage or destruction on the coastal marine areas shall only occur if adverse effects on natural character, water quality, aquatic ecosystems and identified significant sites in Schedules A-F are avoided.
Rangitane o Wairarapa Inc	S279/164	5. Rules	Amend	Retain, delete, or amend rules in Section 5 of the Plan to ensure that they will, individually and collectively, implement the objectives and policies, as retained or amended by the Rangitāne submission.
Rangitane o Wairarapa Inc	S279/165	Rule R42: Minor discharges - permitted activity	Amend	Amend Rule R42(b)(i) to include reference to the following additional sites of significance: Schedule B, C, F1b, F1c, F2a, F2b, F2c, F5, H. Amend "zone of reasonable mixing" throughout the plan to ensure that the zone does not extent into sites of significance as identified in Schedules C and H. The permitted activity standard for total suspended solids should be reduced to no greater than 20g/m3.
Rangitane o Wairarapa Inc	S279/166	Rule R43: Water to water - permitted activity	Amend	The rule is supported provided the zone of reasonable mixing is amended to exclude any sites of significance to Rangitāne.
Rangitane o Wairarapa Inc	S279/167	Rule R44: Pool and spa pool water - permitted activity	Amend	Include reference to: Schedule B, C, F1b, F1c, F2a, F2b, F2c, F5, H.
Rangitane o Wairarapa Inc	S279/168	Rule R46: Dye or salt tracer - permitted activity	Amend	Amend the rule to ensure that the relationship of Māori and the culture and traditions are recognised and provided for.
Rangitane o Wairarapa Inc	S279/169	Rule R47: Other dye or salt tracer - controlled activity	Amend	Amend the rule to include as a matter of control, effects on sites listed in Schedules A to F and H.
Rangitane o Wairarapa Inc	S279/170	Rule R48: Stormwater from an individual property - permitted activity	Amend	Rule (e)(i) needs to be expanded to incorporate adequate protection of all sites of significance including: Schedule A, B, C, F, H

Rangitane o Wairarapa Inc	S279/171	Rule R50: Stormwater from a local authority network at plan notification - controlled activity	Oppose	Delete the rule and instead apply the restricted discretionary activity rule R51 to municipal stormwater discharges immediately.
Rangitane o Wairarapa Inc	S279/172	Rule R51: Stormwater from a local authority network two years after public notification - restricted discretionary activity	Amend	Amend to apply from the date the Plan was notified.
Rangitane o Wairarapa Inc	S279/173	Rule R52: Stormwater from large sites - restricted discretionary activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/174	Rule R58: Water races - discretionary activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/175	Rule R59: Existing pumped drainage schemes	Amend	Add conditions that: water does not drain water from or cause the water level in a natural wetland to be lowered; and the concentration of nutrients (P and N) within the discharge are no greater than the applicable concentration limits for the water body into which the discharge occurs.
Rangitane o Wairarapa Inc	S279/176	Rule R60: All other pumped drainage schemes - discretionary activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/177	Rule R61: Existing wastewater - discretionary activity	Oppose	Amend the rule to apply to existing discharges up until an appropriate date not later than 2030.Insert a new non-complying activity rule for existing discharges to freshwater after the date specified above.

Rangitane o Wairarapa Inc	S279/178	Rule R62: New wastewater to fresh water - non-complying activity	Oppose	That the rule regarding the new discharge of wastewater to fresh water be amended to state that this is a prohibited activity.
Rangitane o Wairarapa Inc	S279/179	Rule R67: Discharges inside sites of significance - non complying activity	Amend	Ensure that the discharge of contaminants are restricted in sites in Schedule B and Schedule C, in particular, schedule C5
Rangitane o Wairarapa Inc	S279/180	5.2 Discharges to water rules	Amend	Insert a new discretionary activity rule that applies to discharges to water that do not meet the conditions of other rules and/or are not provided for in other rules in section 5.2.
Rangitane o Wairarapa Inc	S279/181	5. Rules	Support	[General support for rules in 5.3 discharges to land]
Rangitane o Wairarapa Inc	S279/182	Rule R79: Discharge of treated wastewater - controlled activity	Amend	Include as matters of control and discretion: the effects of the discharge, including cumulative effects, on meeting the freshwater objectives and limits in the Plan; The effects of the discharge of sites listed in Schedules A to F and H; and The effects on the cultural and spiritual values of mana whenua.Clarified that mana whenua will be considered as potentially affected parties.
Rangitane o Wairarapa Inc	S279/183	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Exclude stock as the primary outcome and require exclusion from sites identified in Schedules A to F and H within 3 years.
Rangitane o Wairarapa Inc	S279/184	5.5.2 Wetlands general conditions	Amend	Provide clarity that the provisions (a) - (g) are intended to apply to natural, significant natural and outstanding natural wetlands and include an additional condition (h) which requires that livestock be prevented from entering any natural, significant natural or outstanding natural wetland.

Rangitane o Wairarapa Inc	S279/185	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Amend	Amend the rule to include an exclusion for additions and new structures in sites of significance to tangata whenua and to provide a new rule for these activities to ensure that a resource consent application is required.
Rangitane o Wairarapa Inc	S279/186	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/187	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/188	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/189	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Support	Retain as notified

Rangitane o Wairarapa Inc	S279/190	Rule R109: Activities in outstanding natural wetlands - discretionary activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/191	Rule R110: Activities in outstanding natural wetlands - non-complying activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/192	Rule R111: Reclamation of outstanding natural wetlands - prohibited activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/193	5.5.4 Beds of lakes and rivers general conditions	Support	Retain conditions as notified
Rangitane o Wairarapa Inc	S279/194	Rule R112: Maintenance, repair, replacement, upgrade or use of existing structures (excluding the Barrage Gates) - permitted activity	Support	Retain the rule as notified
Rangitane o Wairarapa Inc	S279/195	Rule R113: Diversion of flood water by existing structures - permitted activity	Support	[Not stated]
Rangitane o Wairarapa Inc	S279/196	Rule R114: River crossing structures - permitted activity	Support in part	Retain the exclusion of sites with significant mana whenua values contained in Schedule C as stated in (h).

Rangitane o Wairarapa Inc	S279/197	Rule R115: Culverts - permitted activity	Amend	Exclude the permitted activity for culverts from applying in sites in Schedule F1, F2a and F2b
Rangitane o Wairarapa Inc	S279/198	Rule R116: Establishing a small dam and existing dams - permitted activity	Amend	Retain conditions (i) and (j) and include exclusions for rivers and lakes with significant indigenous ecosystems as identified in Schedule F1.
Rangitane o Wairarapa Inc	S279/199	Rule R117: New structures - permitted activity	Amend	Exclude the permitted activity from sites in Schedules A1, A2 and A3 and F1.
Rangitane o Wairarapa Inc	S279/200	Rule R118: Removing or demolishing structures - permitted activity	Amend	Exclude all sites identified in Schedule E from the permitted activity for the removal of structures.
Rangitane o Wairarapa Inc	S279/201	Rule R119: Clearing flood debris and beach recontouring - permitted activity	Amend	Include exclusions for sites listed in: Schedule A, B, C, E and F. Bed recontouring within those sites should be managed through as a minimum, a restricted discretionary resource consent process with matters of discretion providing for the management of adverse effects on the characteristics and values associated with the sites listed in the schedules.
Rangitane o Wairarapa Inc	S279/202	Rule R120: Minor sand and gravel extraction - permitted activity	Amend	Exclude minor sand mining and gravel extraction in sites in Schedule C and F
Rangitane o Wairarapa Inc	S279/203	Rule R121: Maintenance of drains - permitted activity	Support	Support as notified
Rangitane o Wairarapa Inc	S279/204	Rule R122: Removing vegetation - permitted activity	Amend	Amend this rule and other rules controlling the removal of vegetation from the banks and beds of water bodies to permit the taking and removal of vegetation from the beds and banks of water bodies for cultural and traditional uses, and as mahinga kai.

Rangitane o Wairarapa Inc	S279/205	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Amend	Retain as notified
Rangitane o Wairarapa Inc	S279/206	Rule R126: Placement of a dam in an outstanding water body - non- complying activity	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/207	Rule R127: Reclamation of the beds of rivers or lakes - non-complying activity	Oppose	Amend Rule R127 to remove (b) and (c) and include these in Rule R128 as prohibited activities.
Rangitane o Wairarapa Inc	S279/208	Rule R128: Reclamation of the bed of an outstanding lake and associated diversion - prohibited activity	Amend	Retain the prohibition of reclamation in lakes of outstanding indigenous ecosystem value as notified, but include as prohibited activities the reclamation in rivers with outstanding indigenous ecosystem values and site with significant mana whenua values as identified in Schedules A1 and C respectively as (discussed for Rule R127).
Rangitane o Wairarapa Inc	S279/209	Rule R131: Damming or diverting water within or from rivers - discretionary activity	Amend	Amend the rule to ensure that rivers identified in Schedule C are afforded protection from damming and the diversion of water as a non-complying activity by including a condition in Rule R131 stating the that damming and diversion is not within a river or site identified in Schedule B or C.
Rangitane o Wairarapa Inc	S279/210	Rule R132: Damming or diverting water within or from rivers - non complying activity	Amend	Retain as notified
Rangitane o Wairarapa Inc	S279/211	Rule R133: Damming or diverting water within or from natural lakes - discretionary activity	Oppose	Amend the rule, and make associated consequential changes, so that damming or diverting of water from Wairarapa Moana, Lake Pounui, Hapua Korari and the Hidden Lakes, other than damming and diversion that is necessary for ecological or biodiversity enhancement purposes, is a non-complying activity

Rangitane o Wairarapa Inc	S279/212	Rule R134: Damming or diverting water within or from natural lakes, Lake Kohangatera or Lake Kohangapiripiri - non- complying activity	Amend	Wairarapa Moana, Lake Pounui, Hapua Korari and the Hidden Lakes must be included in R134 to state that the damming and diverting of water is a non-complying activity.
Rangitane o Wairarapa Inc	S279/213	5.7 Coastal management rules	Amend	The rules in this section that require discretionary or non-complying consent for activities within sites identified in Schedules A to F are supported. Where rules do not require discretionary or non-complying consent for activities within sites in those schedules, rules should be amended or added to do so. Rules should be amended and added to manage the actual and potential effects of oil and gas exploration and extraction, and mining of minerals and other materials from the coastal marine area, through resource consents of a status no lower than restricted discretionary activity status.
Rangitane o Wairarapa Inc	S279/214	6. Methods	Support	[Not stated]
Rangitane o Wairarapa Inc	S279/215	Policy R.P2: Core allocation in the Ruamahanga Whaitua	Amend	Delete (a)
Rangitane o Wairarapa Inc	S279/216	Policy R.P3: Cumulative effects on river reaches of allocating water	Amend	Amend the policy to include specific direction around avoiding adverse effects on ecosystem health and mahinga kai as a result of water takes.
Rangitane o Wairarapa Inc	S279/217	Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Oppose	The rule should be amended to ensure that it does not allow for over-allocation of fresh water. This should include amending the conditions to make it a requirement that consent cannot be sought in situations where freshwater limits will be exceeded.

Rangitane o Wairarapa Inc	S279/218	Rule R.R3: Take and use of water that exceeds minimum flows, lake levels or core allocation - prohibited activity	Amend	The rule should be amended so that it does not exclude takes and uses of water where the limits specified in the Plan are exceeded.
Rangitane o Wairarapa Inc	S279/219	11 Wairarapa Coast Whaitua	Support	Retain as notified
Rangitane o Wairarapa Inc	S279/220	Schedule A: Outstanding water bodies	Amend	Include the following water bodies and their tributaries in Schedule A and Map 1: Te Awa o Turanganui, Te Awa o Tauanui, Te Awa o Ruakokoputuna, Te Awa o Huangarua, Te Awa Tapu o Ruamahanga, Te Awa o Taueru, Te Awa o Whangaehu, Te Awa o Waingawa, Te Awa o Waipoua, Te Awa o Waiohine, Te Awa o Kopuaranga, Wairarapa Moana, Lake Pounui , Hapua Korari , the Hidden Lakes
Rangitane o Wairarapa Inc	S279/221	Schedule B: Nga Taonga Nui a Kiwa	Amend	Amend so that: Te Awa Tapu o Ruamahanga refers to both the main river and the tributaries that flow into it; and Wairarapa Moana refers to both Lake Wairarapa and Lake Onoke.
Rangitane o Wairarapa Inc	S279/222	Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Amend	Replace the reference to Lake Wairarapa with Wairarapa Moana; Add the Ruamahanga River and its tributaries; Include the Schedule of sites from Schedule B Nga Taonga Nui a Kiwa into Schedule C - sites with significant mana whenua values.
Rangitane o Wairarapa Inc	S279/223	Schedule E: Sites with significant historic heritage values	Amend	Add archaeological and historic heritage sites of significance to mana whenua. As a minimum, this should include the sites recorded in the New Zealand Archaeological Association database.
Rangitane o Wairarapa Inc	S279/224	Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Not stated	[Not stated]

Rangitane o Wairarapa Inc	S279/225	12 Schedules	Amend	Add a new schedule of areas of outstanding and high natural character. Include objectives, policies, rules and other methods that ensure that the natural character of the areas within the schedule is preserved and protected from inappropriate use and development. Wairarapa Moana should be identified as an area of outstanding natural character and included in the Schedule.
Rangitane o Wairarapa Inc	S279/226	12 Schedules	Not stated	Add a new schedule for Outstanding Natural Features and Outstanding Natural landscapes. These should be identified and included in a new schedule, with a associated maps. As a minimum, Wairarapa Moana should be identified.
Rangitane o Wairarapa Inc	S279/227	13 Maps	Not stated	All relevant maps should be amended in line with relief sought in relation to changes and additions to schedules requested above [Refer to original submission s279].
Rangitane o Wairarapa Inc	S279/228	4. Policies	Amend	Retain, delete or amend policies in section 4 to achieve our submission points on objectives
Rangitane o Wairarapa Inc	S279/229	4. Policies	Amend	Amend all policies that refer to effects being minimised so that management outcomes are clear.
Rangitane o Wairarapa Inc	S279/230	Policy P53: Domestic fires	Support	Retain
Rangitane o Wairarapa Inc	S279/231	Policy P54: Open fires	Support	Retain
Rangitane o Wairarapa Inc	S279/232	Policy P55: Managing air amenity	Support	Retain
Rangitane o Wairarapa Inc	S279/233	Policy P56: Outdoor burning	Support	Retain
Rangitane o Wairarapa Inc	S279/234	Policy P57: Burning of specified materials	Support	Retain
Rangitane o Wairarapa Inc	S279/235	Policy P58: Industrial discharges	Support	Retain
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Rangitane o Wairarapa Inc	S279/236	Policy P59: Industrial point source discharges	Support	Retain
Rangitane o Wairarapa Inc	S279/237	Policy P60: Agrichemicals and fumigants	Support	Retain
Rangitane o Wairarapa Inc	S279/238	Policy P61: National Environmental Standard for Air Quality	Support	Retain
Rangitane o Wairarapa Inc	S279/239	Policy P81: Minimising and improving wastewater discharges	Amend	[see submission point s279/124]
Rangitane o Wairarapa Inc	S279/240	Policy P82: Mana whenua values and wastewater discharges	Amend	[see submission point s279/124]
Rangitane o Wairarapa Inc	S279/241	Policy P83: Avoiding new wastewater discharges to fresh water	Amend	[see submission point s279/124]
Rangitane o Wairarapa Inc	S279/242	Policy P84: On-site domestic wastewater management	Amend	[see submission point s279/2124]
Rangitane o Wairarapa Inc	S279/243	Policy P74: First-stage local authority network consents	Amend	[see submission point s279/123]

Rangitane o Wairarapa Inc	S279/244	Policy P75: Second-stage local authority network consents	Amend	[see submission point s279/123]
Rangitane o Wairarapa Inc	S279/245	Policy P76: Minimising wastewater and stormwater interactions	Amend	[see submission point s279/123]
Rangitane o Wairarapa Inc	S279/246	Policy P78: Managing stormwater from large sites	Amend	[see submission point s279/123]
Rangitane o Wairarapa Inc	S279/247	Policy P93: Disposal of hydraulic fracturing chemicals or materials	Support	Retain
Rangitane o Wairarapa Inc	S279/248	Policy P98: Accelerated soil erosion	Amend	[see submission point s279/131]
Rangitane o Wairarapa Inc	S279/249	Policy P109: Lapse dates affecting water takes	Support	Retain
Rangitane o Wairarapa Inc	S279/250	Policy P110: National Policy Statement for Freshwater Management requirements for water takes, damming and diversion	Support	Retain
Rangitane o Wairarapa Inc	S279/251	Policy P119: Unused water	Support	Retain
Rangitane o Wairarapa Inc	S279/252	Policy P125: Taking of groundwater	Support	Retain

Rangitane o Wairarapa Inc	S279/253	Policy P126: Site dewatering	Support	Retain
Rangitane o Wairarapa Inc	S279/254	Policy P127: Backflow of contaminants	Support	Retain
Rangitane o Wairarapa Inc	S279/255	Policy P128: Transfer of resource consents	Support	Retain
Rangitane o Wairarapa Inc	S279/256	Policy P131: Bores no longer required	Support	Retain
Rangitane o Wairarapa Inc	S279/257	Policy P134: Public open space values and visual amenity	Support	Retain
Rangitane o Wairarapa Inc	S279/258	Policy P135: Safe passage	Support	Retain
Rangitane o Wairarapa Inc	S279/259	Rule R80: Discharge of treated wastewater - restricted discretionary activity	Amend	[see submission point s279/182]
Rate Payer	S247/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Ravensdown Limited	S310/001	Entire Plan	Support in part	While suggesting possible amendments to wording, Ravensdown generally seeks such other or alternative wording for the provisions it seeks changes to which would properly address the concerns raised in this submission.
Ravensdown Limited	S310/002	Fertiliser	Support	Retain as written

Ravensdown Limited	S310/003	Good management practice	Support in part	Good management practice means: practices, procedures or <u>use of</u> tools <u>(including rules)</u> that are effective at achieving the desired performance while providing for desired environmental outcomes <u>responsibility</u> . Good management practice evolves through time and results in continuous improvement as new information, technology and awareness of particular issues are developed and disseminated. <u>Industry agreed</u> G good management practice guidelines can be found on the Wellington Regional Council's website: http://www.gw.govt.nz/good-management-practice/."
Ravensdown Limited	S310/004	High risk soils	Amend	High risk soils means: s <u>oils at risk of erosion, or increased nutrient leaching loss. These are identified as being</u> soils with a high degree of preferential flow, artificial drainage or coarse structure with infiltration or drainage impediments, or soils on rolling/sloping country.
Ravensdown Limited	S310/005	Reverse sensitivity	Support	Retain the definition of reverse sensitivity as written, and add additional provisions as requested
Ravensdown Limited	S310/006	Objective O2: Importance of land and water	Support	Retain as written
Ravensdown Limited	S310/007	Objective O3: Mauri	Support in part	Reword: Mauri is sustained and enhanced where degraded, particularly the mauri of fresh and coastal waters.
Ravensdown Limited	S310/008	Objective O7: Water for livestock	Support	Retain
Ravensdown Limited	S310/009	Objective O8: Allocation regime	Support	Retain
Ravensdown Limited	S310/010	Objective O9: Recreational values	Support in part	Reword to: The recreational values of the coastal marine area, rivers and lakes and their margins and natural wetlands are maintained and enhanced where degraded.

Ravensdown Limited	S310/011	Objective O11: Maori customary use	Support in part	Reword to: Opportunities for Māori customary use of the coastal marine area, rivers and lakes and their margins and natural wetlands for cultural purposes are recognised, maintained and improved where improvement is necessary.
Ravensdown Limited	S310/012	3.2 Beneficial use and development	Amend	Add new Objective O13B that addresses reverse sensitivity issues
Ravensdown Limited	S310/013	Objective O23: Maintain or improve water quality	Support in part	Reword to: The quality of water in the region's rivers, lakes, natural wetlands, groundwater and the coastal marine area is maintained or improved where degraded
Ravensdown Limited	S310/014	Objective O24: Contact recreation and Maori customary use	Amend	Reword to:(b) improving water quality where degraded in:
Ravensdown Limited	S310/015	Objective O42: Soil health and erosion	Support in part	Reword Objective O42 to read: <u>Soil health and function are protected and accelerated</u> soil erosion is reduced.
Ravensdown Limited	S310/016	Objective O43: Contaminated land	Support	Retain
Ravensdown Limited	S310/017	Objective O44: Land use impacts on soil and water	Support in part	Reword to: <u>The Significant</u> adverse effects on soil and water from land use activities are minimised avoided, remedied or mitigated
Ravensdown Limited	S310/018	Objective O46: Discharges to land	Oppose in part	Reword to: Discharges to land are managed to reduce the <u>control levels of runoff</u> or leaching of contaminants to water <u>in accordance with good management practices</u>
Ravensdown Limited	S310/019	Objective O47: Sediment runoff	Amend	Reword to: The amount of Sediment-laden runoff entering water is -reduced managed in accordance with good management practices
Ravensdown Limited	S310/020	Objective O51: Hazardous substances	Oppose in part	Reword to: The discharge of hazardous substances is managed to protect <u>avoid</u> , <u>remedy or mitigate adverse effects on</u> human health, property and the environment.

Ravensdown Limited	S310/021	Policy P1: Ki uta ki tai and integrated catchment management	Support in part	Reword to: c) coordinated management, with decisions based on best available information, technology and science, and
Ravensdown Limited	S310/022	Policy P3: Precautionary approach	Support in part	Either a note to the policy or definition is required. A possible note or definition could read: " <u>A precautionary approach is one that adopts prudent foresight, and is only applied in circumstances where there is scientific uncertainty or ignorance about the nature or scope of environmental harm."</u>
Ravensdown Limited	S310/023	Policy P4: Minimising adverse effects	Oppose	Reword to: Where minimisation of adverse effects is required by policies in the plan, minimisation means reducing controlling adverse effects of the activity to the smallest amount practicable using the best practicable options to support achievement of the NRP and Whaitua Implementation Programme (WIP) objectives and shall include consideration of: a) the nature, objectives and functional requirements of the activity, and b) the practicality of consideration of alternative locations and methods for undertaking the activity that would have less adverse effects, and c) the practicality of locating the activity away from areas identified in Schedule A (outstanding water bodies), Schedule C (mana whenua), Schedule E (historic heritage), Schedule F (indigenous vegetation), and d) timing of the activity or the adverse effects of the activity, to avoid time of the year when adverse effects may be more severe, or times when receiving environments are more sensitive to adverse effects, and e) using good management practices for reducing the adverse effects of the activity, and f) designing the activity so the scale or footprint is as small as practicable, and <u>g) developing strategies for priority catchments to support prioritising effective and cost- effective interventions</u> .
Ravensdown Limited	S310/024	4.2 Beneficial use and development	Amend	Add new Policy P4B to address reverse sensitivity issues
Ravensdown Limited	S310/025	Policy P7: Uses of land and water	Support in part	Reword to: (f) <u>primary</u> -food-production and harvesting, andshall be -recognised enabled and provided for.

Ravensdown Limited	S310/026	Policy P10: Contact recreation and Maori customary use	Support in part	Reword to:(b) managing activities to maintain or enhance where necessary contact recreation
Ravensdown Limited	S310/027	Policy P17: Mauri	Support in part	Reword to:(b) providing for activities that sustain and, where degraded, enhance mauri, and
Ravensdown Limited	S310/028	Policy P22: Ecosystem values of estuaries	Support in part	Reword to: Significant adverse effects on the ecosystem values of estuaries, including their importance as habitat for indigenous plants, birds and fish including diadromous species, and as a nursery for important fish stocks, shall be avoided, and all other adverse effects shall be avoided, remedied or mitigated.
Ravensdown Limited	S310/029	Policy P32: Adverse effects on aquatic ecosystem health and mahinga kai	Support in part	Reword to: Significant adverse effects on aquatic ecosystem health and mahinga kai shall be <u>avoided</u> , remedied or mitigated -managed by: -(a) avoiding significant adverse effects, and -(b) where significant adverse effects cannot be avoided, remedying them and -(c) where significant adverse effects cannot be remedied, mitigating them, and -(d) w Where residual adverse effects remain, it is appropriate to consider the use of biodiversity offsets. Proposals for mitigation and biodiversity offsetting will be assessed against the principles listed in Schedule G (biodiversity offsetting)."
Ravensdown Limited	S310/030	Policy P39: Adverse effects on outstanding water bodies	Support in part	Reword to: <u>The Any significant</u> adverse effects of use and development on outstanding water bodies and their significant values identified in Schedule A (outstanding water bodies) shall be avoided, <u>remedied or mitigated</u> .
Ravensdown Limited	S310/031	Policy P41: Managing adverse effects on ecosystems and habitats with significant indigenous biodiversity values	Support in part	Reword to: If the ecosystem or habitat cannot be avoided, the adverse effects of activities shall be managed by <u>avoided, remedied or mitigated</u> . : -(a) avoiding more than minor adverse effects, and -(b) where more than minor adverse effects cannot be avoided, remedying them, and -(c) where more than minor adverse effects cannot be remedied, mitigating them, and -(d) w Where residual adverse effects

Ravensdown Limited	S310/032	Policy P58: Industrial discharges	Support in part	Reword to: <u>Significant adverse effects from</u> - industrial point source discharges and fugitive emissions into air will be -minimisedavoided, remedied or mitigated by using good management practices
Ravensdown Limited	S310/033	Policy P65: Minimising effects of nutrient discharges	Support in part	Reword to: <u>The Any adverse</u> effects of nutrient discharges from agricultural activities that may enter water shall be <u>minimised managed</u> through the use of
Ravensdown Limited	S310/034	Policy P67: Minimising effects of discharges	Support in part	Reword to: The adverse effects of discharges of contaminants to land and water will be minimised managed by:
Ravensdown Limited	S310/035	Policy P68: Inappropriate discharges to water	Oppose	Reword to: <u>Adverse effects from</u> <u>-D</u> <u>d</u> ischarges to fresh and coastal water of: shall be avoided, <u>remedied or mitigated</u>
Ravensdown Limited	S310/036	Policy P69: Human drinking water supplies	Support in part	Reword to: The adverse effects from discharges to land and water on the quality of
Ravensdown Limited	S310/037	Policy P73: Minimising adverse effects of stormwater discharges	Support in part	Reword to: The adverse effects of stormwater discharges shall be minimised <u>avoided</u> , <u>remedied or mitigated</u> , including by:
Ravensdown Limited	S310/038	Policy P83: Avoiding new wastewater discharges to fresh water	Oppose	Reword to: <u>The adverse effects of N</u> new discharges of wastewater to fresh water are avoided <u>, remedied or mitigated</u>
Ravensdown Limited	S310/039	Policy P90: Discharges of hazardous substances	Support in part	Reword to: The discharge of a hazardous substance to land (including accidental discharges), fresh water, including groundwater, or coastal water from the use, storage and transport of hazardous substances shall be managed Provide a NEW POLICY that relates specifically to accidental spillage.
Ravensdown Limited	S310/040	Policy P95: Discharges to land	Support in part	Clarify the relationship of Policy P95 with policies in Section 4.8.1; delete (e) and (f) from Policy P95 as they are not management mechanisms; and deleted the phrase 'and infiltrate' from clause (d).

Ravensdown Limited	S310/041	Policy P96: Managing land use	Support in part	Retain the intent of Policy P96 including the use of good management practices and the intention to introduce a limit, target and/or allocation regime by way of a plan change in the future, and reword to read: "Rural land use activities shall be managed using <u>operate at good</u> management practice."
Ravensdown Limited	S310/042	Rule R42: Minor discharges - permitted activity	Support in part	 Provide an interim rule regime providing for farming activities until the whaitua process introduces limits into the NRP by a plan change, but either: Amending Rule R42 to include provision for farming activities; Introduce a new rule that specifically provides for farming activities.
Ravensdown Limited	S310/043	Rule R55: Discharges from contaminated land - permitted activity	Oppose	Amend as follows: (a) a site investigation has been completed in accordance with Rule R54 <u>with</u> <u>and</u> a copy of the report provided to the Wellington Regional Council within <u>two</u> <u>five</u> years after the date of public notification of the Proposed Natural Resources Plan (31.07.2015), and." Delete Rule R55 (b) and further review of acceptable limits which should apply
Ravensdown Limited	S310/044	Rule R69: Minor contaminants - permitted activity	Oppose	Delete Rule R69. If Council decides to retain Rule R69, it should be amended by deleting condition (a).
Ravensdown Limited	S310/045	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Support in part	Amend to read: The discharge of fertiliser onto or into land or into air is a permitted activity, provided the following conditions are met: (a) the discharge is not <u>directly</u> onto or into a surface water body or beyond the boundary of the property <u>including as a result of wind drift</u> , and"
Ravensdown Limited	S310/046	Rule R85: Application of compost to land - permitted activity	Oppose in part	Delete Condition (c) from Rule R85

Ravensdown Limited	S310/047	Rule R86: Application of compost to land - restricted discretionary activity	Oppose in part	Delete matter of discretion 3 from Rule R86.
Ravensdown Limited	S310/048	Rule R93: All other discharges to land - discretionary activity	Support	Retain
Ravensdown Limited	S310/049	Method M1: Regional plan implementation and integration	Support	Retain
Ravensdown Limited	S310/050	Method M6: National Policy Statement for Freshwater Management strategy	Support in part	Retain the intent of Method M6 while including a timeframe (intention to have limits in relation to water quality and quantity for all 5 whaitua in place by 2023) and reference to plan change process to implement the whaitua committee findings.
Ravensdown Limited	S310/051	Method M10: Water quality investigations and remediation actions	Support in part	Retain the intent of Method M10 while clarifying the linkages with the whaitua committee work and its programme and the use of the plan change process to implement the method.
Ravensdown Limited	S310/052	Method M12: Sustainable land management practices	Support in part	Retain the intent of Method M12, and introduce nutrient management through farm environment plans in whaitua catchments.
Ravensdown Limited	S310/053	Method M18: Water use groups	Support in part	Retain the intent of Method M18 while clarifying the linkages with the whaitua committee work and its programme and the use of the plan change process to implement the method.
Ravensdown Limited	S310/054	Method M28: Development of good management practice guidelines.	Support in part	Retain the intent of Method M28 while clarifying the linkages with the whaitua committee work and its programme and the use of the plan change process to implement the method, amend the method in accordance with the GMP definition, and delete the reference to rules as a relevant tool.

Ray Craig	S421/001	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Ray Craig	S421/002	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Ray Craig	S421/003	Unused water	Support	Retain.
Ray Craig	S421/004	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural</u> , <u>industrial</u> , cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Ray Craig	S421/005	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Ray Craig	S421/006	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and maximised the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Ray Craig	S421/007	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Ray Craig	S421/008	Policy P11: In-stream water storage	Support	Retain.
Ray Craig	S421/009	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."

Ray Craig	S421/010	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Ray Craig	S421/011	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
Ray Craig	S421/012	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount</u> <u>consented above minimum flows following a period of 10 days of continuous river levels</u> <u>at minimum flow.</u>
Ray Craig	S421/013	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Ray Craig	S421/014	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows <u>following a period of 10 days of continuous river levels at minimum flow.</u> Delete (c)(i)
Ray Craig	S421/015	Policy P116: Reallocating water	Support	Retain.
Ray Craig	S421/016	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Ray Craig	S421/017	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of <u>consen t to meet the criteria</u> .

Ray Craig	S421/018	Policy P119: Unused water	Support	Retain.
Ray Craig	S421/019	Policy P120: Taking water for storage	Support	Retain.
Ray Craig	S421/020	Policy P128: Transfer of resource consents	Support	Retain.
Ray Craig	S421/021	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Ray Craig	S421/022	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Ray Craig	S421/023	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Ray Craig	S421/024	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Ray Craig	S421/025	Method M18: Water use groups	Support	Retain.
Ray Craig	S421/026	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>

Ray Craig	S421/027	Method M28: Development of good management practice guidelines.	Support	Retain.
Ray Craig	S421/028	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Ray Craig	S421/029	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.
Ray Craig	S421/030	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Ray Craig	S421/031	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: for Wairarapa conditions In (a) add after 80%: where practicable
Ray Craig	S421/032	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Ray Craig	S421/033	Category A groundwater	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.
Ray Craig	S421/034	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Ray Craig	S421/035	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]

Ray Craig	S421/036	Category B groundwater (not directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Ray Craig	S421/037	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Ray Craig	S421/038	Category C groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Rebecca Logan	S148/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Support	[Retain the prohibition]
Reeva Williams	S184/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Reginald Trevor Jones	S11/001	Entire Plan	Not stated	[All the provisions should be brought forward at one time].
Regional Public Health	S136/001	Objective O24: Contact recreation and Maori customary use	Amend	"Amend the level for Planktonic cyanobacteria in Table 3.1 and 3.2 to ""< 1.8 mm3/L biovolume equivalent of potentially toxic cyanobacteria OR < 10 mm3/L total biovolume of all cyanobacteria"".
Regional Public Health	S136/002	3. Objectives	Support	Support for all objectives with the exception of Objective O24 as referred to in submission point s136/001
Regional Public Health	S136/003	2. Interpretation	Support	Support
Regional Public Health	S136/004	Policy P84: On-site domestic wastewater management	Amend	Amend policy wording to add "New on-site domestic wastewater systems shall be avoided in areas where a reticulated sewer connection is available."

Regional Public Health	S136/005	4. Policies	Support	Support for all policies with the exception of Policy 84 as referred to in Submission Point s136/004
Regional Public Health	S136/006	Rule R14: Spray coating within an enclosed space - permitted activity	Amend	That the proposed rule wording is amended by the addition of a further clause "(g) That the emission is 20 meters from a sensitive activity or sensitive area."
Regional Public Health	S136/007	Rule R15: Spray coating not within an enclosed space - permitted activity	Amend	That the wording of proposed rule (c) is amended to read: "The discharge shall be located at least 20 meters from a sensitive activity or sensitive areas."
Regional Public Health	S136/008	Rule R37: Agrichemicals into water - permitted activity	Amend	That Rule 37 (i) be amended to delete the words 12 hours and insert the words one week.
Regional Public Health	S136/009	Rule R40: Discharge of other fumigants - controlled activity	Amend	That the wording of the proposed rule be amended by addition of a new item 3 to Matters of Control "In the case of application for use of methyl bromide the extent of re-capture technology."
Regional Public Health	S136/010	Rule R55: Discharges from contaminated land - permitted activity	Amend	That the proposed rule (b) (i) be amended to read "the concentration of contaminants in groundwater meets the Drinking Water Standards New Zealand 2005 (Revised 2008) for safe drinking water."
Regional Public Health	S136/011	Rule R72: Composting toilets - permitted activity	Amend	That Rule 72 is amended by adding a note after clause (d) "Permission may be required from the relevant authority in respect of the discharge under other legislation or bylaws."
Regional Public Health	S136/012	Rule R73: Greywater - permitted activity	Amend	That clause (c) wording is amended to state that the discharge is not located within "20 meters of a surface water body, coastal marine area, gully, or a minimum of 20 meters of a bore used for water extraction for potable supply as determined by a site risk assessment". That clause (b) is amended to "the application rate of greywater shall not exceed a maximum daily volume of 2,000 litres and is site appropriate, and"

Regional Public Health	S136/013	Rule R75: New or upgraded on-site wastewater systems - permitted activity	Amend	That the wording of the proposed rule is amended to insert a new clause "(I) in the case of a new system, where a sewer connection is available". That the wording of the proposed rule clause (e)(i) is amended to "20 meters of a surface water body, coastal marine area, gully, or a minimum of 20 meters of a bore used for water abstraction for potable supply as determined by a site risk assessment, or"
Regional Public Health	S136/014	Rule R76: New or upgraded on-site wastewater systems within community drinking water supply protection areas - controlled activity	Amend	That the wording of the proposed rule is amended to insert a new section "(I) where a sewer connection is unavailable".
Regional Public Health	S136/015	Rule R77: Application of Aa biosolids to land - permitted activity	Amend	That clause (d) wording is amended to state that the discharge "is not located within 20 meters of a surface water body, coastal marine area, gully, or a minimum of 20 meters of a bore used for water extraction for a potable supply as determined by a site risk assessment".
Regional Public Health	S136/016	Rule R78: Application of biosolids (Ab, Ba, or Bb) to land - restricted discretionary activity	Amend	That the rule is amended by adding a new clause 10 Matters for discretion: "Measures for monitoring emerging contaminants".
Regional Public Health	S136/017	Rule R81: Drinking water treatment plant supernatant waste - controlled activity	Amend	That the rule be amended to read "(a) the discharge is not located within 20 meters of a surface water body, the coastal marine area, gully, or a minimum of 20 meters of a bore used for water abstraction for potable supply as determined by a site risk assessment, and"
Regional Public Health	S136/018	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Amend	That the wording of proposed rule be amended by inclusion of a new clause "(d) the discharge is not to an area with existing elevated groundwater nitrate levels."

Regional Public Health	S136/019	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	That the rule is amended to include a new clause 9 to matters of control stating "The maximum application rate reflects the background ground water nitrate concentration."
Regional Public Health	S136/020	Rule R91: Offal pit - permitted activity	Amend	That the wording of the proposed rule is amended by adding a clause (i) the offal pit is located outside of a community drinking water protection area as shown on Map 26, Map 27a, map 27b or Map 27c.
Regional Public Health	S136/021	5. Rules	Support	Support for all Rules with the exception of those referred to in submission points s136/006-s136/020
Regional Public Health	S136/022	6. Methods	Support	Support for all methods
Regional Public Health	S136/023	7 Ruamahanga Whaitua	Support	Support for all policies
Regional Public Health	S136/024	8 Wellington Harbour and Hutt Valley Whaitua	Support	Support for all policies
Regional Public Health	S136/025	9 Te Awarua-o-Porirua Whaitua	Support	Support for all provisions
Regional Public Health	S136/026	10 Kapiti Coast Whaitua	Support	Support for all provisions
Regional Public Health	S136/027	11 Wairarapa Coast Whaitua	Support	Support for all provisions
Regional Public Health	S136/028	Schedule M: Community drinking water supply abstraction points	Amend	Align the Drinking Water Register and Schedule M according to the definition of a community drinking water supply abstraction point.
Regional Public Health	S136/029	12 Schedules	Support	Support for all with the exception of schedule M as referred to in submission point 136/028

Regional Public Health	S136/030	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Amend	[Not stated: Submitter states an amendment maybe required if there is a change to Schedule M to align with drinking water register]
Regional Public Health	S136/031	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Amend	[Not stated: Submitter states an amendment maybe required if there is a change to Schedule M to align with drinking water register]
Regional Public Health	S136/032	13 Maps	Support	Support for all with the exception of those referred to in submission points 136/030 and 136/031
Regional Public Health	S136/033	Introduction	Support	[Support]
Rex McKay	S322/001	Category 2 surface water body	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Rex McKay	S322/002	Schedule I: Important trout fishery rivers and spawning waters	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Rex McKay	S322/003	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Rex McKay	S322/004	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Extend the timeframes, e.g. Category 1 surface water bodies by 2020, category 2 surface water bodies by 2025. Exclude sheep from Category 1 surface water bodies. Delete requirement for dairy cow exclusion from hill country rivers >1 metre wide. Specify that stock exclusion from inanga or trout spawning sites is during the spawning season. Allow for stock drinking points. Ensure that alternative stock water supplies are available and rules don't apply until they are.

Rex McKay	S322/005	Stock crossing point	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Rex McKay	S322/006	Natural wetland	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Rex McKay	S322/007	Significant natural wetland	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Rex McKay	S322/008	Schedule F3: Identified significant natural wetlands	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Rex McKay	S322/009	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Oppose	Allow for planting introduced species for bees or ducks
Rex McKay	S322/010	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Rex McKay	S322/011	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.

Rex McKay	S322/012	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	Allow diversion of water as part of a restoration plan.
Rex McKay	S322/013	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Oppose	Allow use of machines rather than just hand held
Rex McKay	S322/014	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	Undertake more rigorous regional cost-benefit analysis of pond storage and sealing requirements. Provide reasonable timeframes and a stepped approach for the installation of storage (eg 3-5 years). Clarify the definition of ponding; and exclude extreme weather events, breakdowns out of manager's control, be consistent with urban conditions. In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary. Extend consent timeframe to 20 years to reflect investment made.
Rex McKay	S322/015	Rule R93: All other discharges to land - discretionary activity	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Rex McKay	S322/016	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Rex McKay	S322/017	Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Rex McKay	S322/018	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Rex McKay	S322/019	Silage	Oppose	Change definition to specify this does not include baleage.
Rex McKay	S322/020	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose	Delete requirement for impermeable lining; retain condition that there be no discharge to water. Delete requirement for location not allowed within 20m of a surface water body.
Rex McKay	S322/021	Rule R94: Cultivation or tilling of land - permitted activity	Oppose	Delete condition requiring a 5m setback.
Rex McKay	S322/022	Rule R95: Break-feeding - permitted activity	Oppose	Delete condition requiring a 5m setback.
Rex McKay	S322/023	Highly modified river or stream	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Rex McKay	S322/024	Rule R121: Maintenance of drains - permitted activity	Oppose	[Condition (j)] Provide maps clearly showing drains and highly modified streams that are covered by Rule R121. Provide direction to landowners about the type of waterways on their land. Extend timeframe for implementation of new conditions from 2017 to 2020.
Rex McKay	S322/025	Rule R122: Removing vegetation - permitted activity	Oppose	[Condition I] Provide direction to landowners about the type of waterways on their land.
Rex McKay	S322/026	Method M14: Maintenance of drains	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Rex McKay	S322/027	Earthworks	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Rex McKay	S322/028	Rule R99: Earthworks- permitted activity	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Rex McKay	S322/030	Erosion prone land	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Rex McKay	S322/031	Vegetation clearance	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Rex McKay	S322/032	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Oppose	Permit methods which leave the root structure intact. See submission point on definition of "erosion prone" and "vegetation clearance".
Rex McKay	S322/033	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change rule to controlled or restricted discretionary with clear conditions.
Rex McKay	S322/034	Rule R114: River crossing structures - permitted activity	Oppose	Change the 50ha catchment restriction to 200ha (or clarify rationale for the difference). Increase the size for fords and bridges.(20m2 too small). Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Rex McKay	S322/035	Rule R115: Culverts - permitted activity	Amend	Delete condition [(h)(ii)] restricting culvert diameter. retain condition that culvert be constructed to allow for 20 year flood. Provide advice to landowner of appropriate culvert sizes. Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (f)] - not leaving this to a consent process at landowner cost.
Rex McKay	S322/036	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.

Rex McKay	S322/037	Rule R89: Farm refuse dumps - permitted activity	Oppose	Increase size from 50m3 to 100m3. Heavily prune the fourteen other conditions to focus on clear effects.
Rex McKay	S322/038	Rule R91: Offal pit - permitted activity	Oppose	Retain condition (a) and condition (h). Heavily prune the seven other conditions to focus on clear effects.
Rex McKay	S322/039	Rule R36: Agrichemicals - permitted activity	Oppose	Change condition (g) [spray plan] to more reasonably reflect practicalities and risks. [Regarding condition (e) community drinking water supply protection area] undertake a risk analysis to support condition for a controlled rule rather than discretionary.
Rex McKay	S322/040	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Oppose	Amend condition (a) to reflect the practicalities of aerial fertiliser application.
Rex McKay	S322/041	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Delete condition (a). Delete condition (e). Retain condition (g).
Rex McKay	S322/042	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Rex McKay	S322/043	Rule R36: Agrichemicals - permitted activity	Amend	Adopt the provisions in the Growsafe Manual.
Richard Kershaw	S420/001	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Richard Kershaw	S420/002	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Richard Kershaw	S420/003	Unused water	Support	Retain.

Richard Kershaw	S420/004	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural, industrial,</u> cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Richard Kershaw	S420/005	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Richard Kershaw	S420/006	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and-maximised-the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Richard Kershaw	S420/007	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Richard Kershaw	S420/008	Policy P11: In-stream water storage	Support	Retain.
Richard Kershaw	S420/009	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Richard Kershaw	S420/010	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Richard Kershaw	S420/011	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.

Richard Kershaw	S420/012	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows following a period of 10 days of continuous river levels at minimum flow.</u>
Richard Kershaw	S420/013	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Richard Kershaw	S420/014	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows <u>following a period of 10 days of</u> <u>continuous river levels at minimum flow.</u> Delete (c)(i)
Richard Kershaw	S420/015	Policy P116: Reallocating water	Support	Retain.
Richard Kershaw	S420/016	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Richard Kershaw	S420/017	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of <u>consen t to meet the criteria</u> .
Richard Kershaw	S420/018	Policy P119: Unused water	Support	Retain.
Richard Kershaw	S420/019	Policy P120: Taking water for storage	Support	Retain.
Richard Kershaw	S420/020	Policy P128: Transfer of resource consents	Support	Retain.

Richard Kershaw	S420/021	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Richard Kershaw	S420/022	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Richard Kershaw	S420/023	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Richard Kershaw	S420/024	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Richard Kershaw	S420/025	Method M18: Water use groups	Support	Retain.
Richard Kershaw	S420/026	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>
Richard Kershaw	S420/027	Method M28: Development of good management practice guidelines.	Support	Retain.
Richard Kershaw	S420/028	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Richard Kershaw	S420/029	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.

Richard Kershaw	S420/030	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Richard Kershaw	S420/031	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: <u>for Wairarapa conditions</u> In (a) add after 80%: <u>where practicable</u>
Richard Kershaw	S420/032	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Richard Kershaw	S420/033	Category A groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard Kershaw	S420/034	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Richard Kershaw	S420/035	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]
Richard Kershaw	S420/036	Category B groundwater (not directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard Kershaw	S420/037	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard Kershaw	S420/038	Category C groundwater	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.
Richard McIntosh	S64/001	2.2 Definitions	Amend	Define "Climate change" as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods" (source: UN Framework Convention on climate Change 1992)

Richard McIntosh	S64/002	Objective O20: Risk from natural hazards	Amend	Add a separate objective for climate change that states: "The risk, residual risk, and adverse effects of climate change on people, the community, biodiversity, aquatic ecosystem health, mahinga kai and infrastructure are recognised."
Richard McIntosh	S64/003	Policy P29: Climate change	Amend	Amend policy P29 to state: "The potential for climate change to threaten biodiversity, aquatic ecosystem health and mahinga kai or to cause or exacerbate natural hazard events that could adversely affect use and development including but not limited to: (a) coastal erosion and inundation (storm surge), and (b) river and lake flooding and erosion, aggradation, decreased minimum flows and (c) stormwater ponding and impeded drainage, and (d) sea level rise, using the best available guidance for the Wellington Region shall be recognised."
Richard Osborne	S384/001	Category 1 surface water body	Amend	Exclude water races and drains from Category 2.
Richard Osborne	S384/002	Schedule I: Important trout fishery rivers and spawning waters	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Richard Osborne	S384/003	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Richard Osborne	S384/004	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Amend	Extend timeframes - Category 1 by 2020; Category 2 by 2025.Exclude sheep from Category 1.Delete requirement for dairy cow exclusion from hill country rivers >1m.Specify that stock exclusion from spawning sites inanga or trout is during the spawning season.Allow for stock drinking points.Ensure alternative stock water supplies are available and rules don't apply until they are.
Richard Osborne	S384/005	Stock crossing point	Amend	Amend definition to match hill country practicalities and effects.

Richard Osborne	S384/006	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Richard Osborne	S384/007	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Richard Osborne	S384/008	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Richard Osborne	S384/009	Unused water	Support	Retain.
Richard Osborne	S384/010	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural, industrial,</u> cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Richard Osborne	S384/011	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Richard Osborne	S384/012	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and maximised the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Richard Osborne	S384/013	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Richard Osborne	S384/014	Policy P11: In-stream water storage	Support	Retain.
Richard Osborne	S384/015	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."

Richard Osborne	S384/016	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Richard Osborne	S384/017	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
Richard Osborne	S384/018	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount</u> <u>consented above minimum flows following a period of 10 days of continuous river levels</u> <u>at minimum flow.</u>
Richard Osborne	S384/019	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Richard Osborne	S384/020	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows <u>following a period of 10 days of</u> <u>continuous river levels at minimum flow</u> . Delete (c)(i)
Richard Osborne	S384/021	Policy P116: Reallocating water	Support	Retain.
Richard Osborne	S384/022	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Richard Osborne	S384/023	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of consent to meet the criteria.

Richard	Osborne	S384/024	Policy P119: Unused water	Support	Retain.
Richard	Osborne	S384/025	Policy P120: Taking water for storage	Support	Retain.
Richard	Osborne	S384/026	Policy P128: Transfer of resource consents	Support	Retain.
Richard	Osborne	S384/027	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Richard	Osborne	S384/028	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Richard	Osborne	S384/029	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Richard	Osborne	S384/030	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Richard	Osborne	S384/031	Method M18: Water use groups	Support	Retain.
Richard	Osborne	S384/032	Methods 19: Water management	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.

Richard Osborne	S384/033	Method M28: Development of good management practice guidelines.	Support	Retain.
Richard Osborne	S384/034	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Richard Osborne	S384/035	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.
Richard Osborne	S384/036	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Richard Osborne	S384/037	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: for Wairarapa conditions In (a) add after 80%: where practicable
Richard Osborne	S384/038	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Richard Osborne	S384/039	Category A groundwater	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.
Richard Osborne	S384/040	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Richard Osborne	S384/041	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]

Richard Osborne	S384/042	Category B groundwater (not directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard Osborne	S384/043	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard Osborne	S384/044	Category C groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard Tosswill	S368/001	Category 2 surface water body	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Richard Tosswill	S368/002	Schedule I: Important trout fishery rivers and spawning waters	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Richard Tosswill	S368/003	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Richard Tosswill	S368/004	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Extend the timeframes, e.g. Category 1 surface water bodies by 2020, category 2 surface water bodies by 2025. Exclude sheep from Category 1 surface water bodies. Delete requirement for dairy cow exclusion from hill country rivers >1 metre wide. Specify that stock exclusion from inanga or trout spawning sites is during the spawning season. Allow for stock drinking points. Ensure that alternative stock water supplies are available and rules don't apply until they are.
Richard Tosswill	S368/005	Stock crossing point	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Richard Tosswill	S368/006	Natural wetland	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Richard Tosswill	S368/007	Significant natural wetland	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Richard Tosswill	S368/008	Schedule F3: Identified significant natural wetlands	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Richard Tosswill	S368/009	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Oppose	Allow for planting introduced species for bees or ducks
Richard Tosswill	S368/010	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Richard Tosswill	S368/011	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Richard Tosswill	S368/012	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	Allow diversion of water as part of a restoration plan.

Richard Tosswill	S368/013	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Oppose	Allow use of machines rather than just hand held
Richard Tosswill	S368/014	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	Undertake more rigorous regional cost-benefit analysis of pond storage and sealing requirements. Provide reasonable timeframes and a stepped approach for the installation of storage (eg 3-5 years). Clarify the definition of ponding; and exclude extreme weather events, breakdowns out of manager's control, be consistent with urban conditions. In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary. Extend consent timeframe to 20 years to reflect investment made.
Richard Tosswill	S368/015	Rule R93: All other discharges to land - discretionary activity	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Tosswill	S368/016	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Tosswill	S368/017	Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Tosswill	S368/018	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Tosswill	S368/019	Silage	Oppose	Change definition to specify this does not include baleage.
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Richard Tosswill	S368/020	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose	Delete requirement for impermeable lining; retain condition that there be no discharge to water. Delete requirement for location not allowed within 20m of a surface water body.
Richard Tosswill	S368/021	Rule R94: Cultivation or tilling of land - permitted activity	Oppose	Delete condition requiring a 5m setback.
Richard Tosswill	S368/022	Rule R95: Break-feeding - permitted activity	Oppose	Delete condition requiring a 5m setback.
Richard Tosswill	S368/023	Highly modified river or stream	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Richard Tosswill	S368/024	Rule R121: Maintenance of drains - permitted activity	Oppose	[Condition (j)] Provide maps clearly showing drains and highly modified streams that are covered by Rule R121. Provide direction to landowners about the type of waterways on their land. Extend timeframe for implementation of new conditions from 2017 to 2020.
Richard Tosswill	S368/025	Rule R122: Removing vegetation - permitted activity	Oppose	[Condition I] Provide direction to landowners about the type of waterways on their land.
Richard Tosswill	S368/026	Method M14: Maintenance of drains	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Richard Tosswill	S368/027	Earthworks	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Richard Tosswill	S368/028	Rule R99: Earthworks- permitted activity	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Richard Tosswill	S368/030	Erosion prone land	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Richard Tosswill	S368/031	Vegetation clearance	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Richard Tosswill	S368/032	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Oppose	See submission point on definition of "erosion prone" and "vegetation clearance".
Richard Tosswill	S368/033	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change rule to controlled or restricted discretionary with clear conditions.
Richard Tosswill	S368/034	Rule R114: River crossing structures - permitted activity	Oppose	Change the 50ha catchment restriction to 200ha (or clarify rationale for the difference). Increase the size for fords and bridges.(20m2 too small). Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Richard Tosswill	S368/035	Rule R115: Culverts - permitted activity	Oppose	Delete condition [(h)(ii)] restricting culvert diameter. retain condition that culvert be constructed to allow for 20 year flood. Provide advice to landowner of appropriate culvert sizes. Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (f)] - not leaving this to a consent process at landowner cost.
Richard Tosswill	S368/036	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Richard Tosswill	S368/037	Rule R89: Farm refuse dumps - permitted activity	Oppose	Increase size from 50m3 to 100m3. Heavily prune the fourteen other conditions to focus on clear effects.
Richard Tosswill	S368/038	Rule R91: Offal pit - permitted activity	Oppose	Retain condition (a) and condition (h). Heavily prune the seven other conditions to focus on clear effects.

Richard Tosswill	S368/039	Rule R36: Agrichemicals - permitted activity	Oppose	Change condition (g) [spray plan] to more reasonably reflect practicalities and risks. [Regarding condition (e) community drinking water supply protection area] undertake a risk analysis to support condition for a controlled rule rather than discretionary.
Richard Tosswill	S368/040	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Oppose	Amend condition (a) to reflect the practicalities of aerial fertiliser application.
Richard Tosswill	S368/041	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Delete condition (a). Delete condition (e). Retain condition (g).
Richard Tosswill	S368/042	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Richard Wilkie	S369/001	Category 2 surface water body	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Richard Wilkie	S369/002	Schedule I: Important trout fishery rivers and spawning waters	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Richard Wilkie	S369/003	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Richard Wilkie	S369/004	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Extend the timeframes, e.g. Category 1 surface water bodies by 2020, category 2 surface water bodies by 2025. Exclude sheep from Category 1 surface water bodies. Delete requirement for dairy cow exclusion from hill country rivers >1 metre wide. Specify that stock exclusion from inanga or trout spawning sites is during the spawning season. Allow for stock drinking points. Ensure that alternative stock water supplies are available and rules don't apply until they are.

Richard Wilkie	S369/005	Stock crossing point	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Richard Wilkie	S369/006	Natural wetland	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Richard Wilkie	S369/007	Significant natural wetland	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Richard Wilkie	S369/008	Schedule F3: Identified significant natural wetlands	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Richard Wilkie	S369/009	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Oppose	Allow for planting introduced species for bees or ducks
Richard Wilkie	S369/010	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Richard Wilkie	S369/011	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.

Richard Wilkie	S369/012	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	Allow diversion of water as part of a restoration plan.
Richard Wilkie	S369/013	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Oppose	Allow use of machines rather than just hand held
Richard Wilkie	S369/014	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	Undertake more rigorous regional cost-benefit analysis of pond storage and sealing requirements. Provide reasonable timeframes and a stepped approach for the installation of storage (eg 3-5 years). Clarify the definition of ponding; and exclude extreme weather events, breakdowns out of manager's control, be consistent with urban conditions. In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary. Extend consent timeframe to 20 years to reflect investment made.
Richard Wilkie	S369/015	Rule R93: All other discharges to land - discretionary activity	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Wilkie	S369/016	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Wilkie	S369/017	Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Richard Wilkie	S369/018	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Richard Wilkie	S369/019	Silage	Oppose	Change definition to specify this does not include baleage.
Richard Wilkie	S369/020	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose	Delete requirement for impermeable lining; retain condition that there be no discharge to water. Delete requirement for location not allowed within 20m of a surface water body.
Richard Wilkie	S369/021	Rule R94: Cultivation or tilling of land - permitted activity	Oppose	Delete condition requiring a 5m setback.
Richard Wilkie	S369/022	Rule R95: Break-feeding - permitted activity	Oppose	Delete condition requiring a 5m setback.
Richard Wilkie	S369/023	Highly modified river or stream	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Richard Wilkie	S369/024	Rule R121: Maintenance of drains - permitted activity	Oppose	[Condition (j)] Provide maps clearly showing drains and highly modified streams that are covered by Rule R121. Provide direction to landowners about the type of waterways on their land. Extend timeframe for implementation of new conditions from 2017 to 2020.
Richard Wilkie	S369/025	Rule R122: Removing vegetation - permitted activity	Oppose	[Condition I] Provide direction to landowners about the type of waterways on their land.
Richard Wilkie	S369/026	Method M14: Maintenance of drains	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Richard Wilkie	S369/027	Earthworks	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Richard Wilkie	S369/028	Rule R99: Earthworks- permitted activity	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Richard Wilkie	S369/029	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change to controlled or restricted discretionary with clear conditions.
Richard Wilkie	S369/030	Erosion prone land	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Richard Wilkie	S369/031	Vegetation clearance	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Richard Wilkie	S369/032	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Oppose	See submission point on definition of "erosion prone" and "vegetation clearance".
Richard Wilkie	S369/033	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change rule to controlled or restricted discretionary with clear conditions.
Richard Wilkie	S369/034	Rule R114: River crossing structures - permitted activity	Oppose	Change the 50ha catchment restriction to 200ha (or clarify rationale for the difference). Increase the size for fords and bridges.(20m2 too small). Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Richard Wilkie	S369/035	Rule R115: Culverts - permitted activity	Amend	Delete condition [(h)(ii)] restricting culvert diameter. retain condition that culvert be constructed to allow for 20 year flood. Provide advice to landowner of appropriate culvert sizes. Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (f)] - not leaving this to a consent process at landowner cost.

Richard Wilkie	S369/036	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Richard Wilkie	S369/037	Rule R89: Farm refuse dumps - permitted activity	Oppose	Increase size from 50m3 to 100m3. Heavily prune the fourteen other conditions to focus on clear effects.
Richard Wilkie	S369/038	Rule R91: Offal pit - permitted activity	Oppose	Retain condition (a) and condition (h). Heavily prune the seven other conditions to focus on clear effects.
Richard Wilkie	S369/039	Rule R36: Agrichemicals - permitted activity	Oppose	Change condition (g) [spray plan] to more reasonably reflect practicalities and risks. [Regarding condition (e) community drinking water supply protection area] undertake a risk analysis to support condition for a controlled rule rather than discretionary.
Richard Wilkie	S369/040	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Oppose	Amend condition (a) to reflect the practicalities of aerial fertiliser application.
Richard Wilkie	S369/041	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Delete condition (a). Delete condition (e). Retain condition (g).
Richard Wilkie	S369/042	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352]
Richard and Kim Massam	S325/001	Rule R198: Motor vehicles inside sites of significance - non complying activity	Amend	Submitter seeks to amend Rule 198 of the proposed NRP to be a discretionary activity for Seaview Road residents. That would be to retain the existing provisions for this area.

Richard Anthony Featherstone	S4/001	Policy P73: Minimising adverse effects of stormwater discharges	Amend	Amend P73 by adding the following matter: (e) requiring that councils require that kerbside containers, whether or not supplied by the council, for holding household or other refuse and material for recycling, are designed so that, even in adverse weather, the containers' contents cannot escape into stormwater networks.
Richard John and Carolyn Ann Stevenson	S410/001	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Richard John and Carolyn Ann Stevenson	S410/002	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Richard John and Carolyn Ann Stevenson	S410/003	Unused water	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/004	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural, industrial</u> , cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Richard John and Carolyn Ann Stevenson	S410/005	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Richard John and Carolyn Ann Stevenson	S410/006	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and-maximised-the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Richard John and Carolyn Ann Stevenson	S410/007	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).

Richard John and Carolyn Ann Stevenson	S410/008	Policy P11: In-stream water storage	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/009	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Richard John and Carolyn Ann Stevenson	S410/010	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Richard John and Carolyn Ann Stevenson	S410/011	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
Richard John and Carolyn Ann Stevenson	S410/012	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount</u> <u>consented above minimum flows following a period of 10 days of continuous river levels</u> <u>at minimum flow.</u>
Richard John and Carolyn Ann Stevenson	S410/013	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Richard John and Carolyn Ann Stevenson	S410/014	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows <u>following a period of 10 days of</u> <u>continuous river levels at minimum flow.</u> Delete (c)(i)
Richard John and Carolyn Ann Stevenson	S410/015	Policy P116: Reallocating water	Support	Retain.

Richard John and Carolyn Ann Stevenson	S410/016	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/017	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of consent to meet the criteria.
Richard John and Carolyn Ann Stevenson	S410/018	Policy P119: Unused water	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/019	Policy P120: Taking water for storage	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/020	Policy P128: Transfer of resource consents	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/021	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Richard John and Carolyn Ann Stevenson	S410/022	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Richard John and Carolyn Ann Stevenson	S410/023	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/024	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Richard John and Carolyn Ann Stevenson	S410/025	Method M18: Water use groups	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/026	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>
Richard John and Carolyn Ann Stevenson	S410/027	Method M28: Development of good management practice guidelines.	Support	Retain.
Richard John and Carolyn Ann Stevenson	S410/028	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Richard John and Carolyn Ann Stevenson	S410/029	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.
Richard John and Carolyn Ann Stevenson	S410/030	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Richard John and Carolyn Ann Stevenson	S410/031	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: <u>for Wairarapa conditions</u> In (a) add after 80%: <u>where practicable</u>
Richard John and Carolyn Ann Stevenson	S410/032	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Richard John and Carolyn Ann Stevenson	S410/033	Category A groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Richard John and Carolyn Ann Stevenson	S410/034	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Richard John and Carolyn Ann Stevenson	S410/035	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]
Richard John and Carolyn Ann Stevenson	S410/036	Category B groundwater (not directly connected)	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.
Richard John and Carolyn Ann Stevenson	S410/037	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Richard John and Carolyn Ann Stevenson	S410/038	Category C groundwater	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/001	Entire Plan	Oppose	Reconsider the use of the term 'avoid' wherever used in the PNRP and ensure that it does not unnecessarily and inappropriately constrain activities that result in effects that are not significant and/or provide essential services for the health and safety of the community and protection of the environment. For example, consider qualifying it by avoiding "significant adverse effects" (Policy P53) rather than avoiding all effects
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/002	Entire Plan	Amend	Insert clear and frequent references between [the Whaitua chapters and the rest of the plan].
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/003	Policy P4: Minimising adverse effects	Amend	Amend Policy P4 as follows:"Where minimisation of adverse effects is required by policies in the Plan to the smallest amount " <u>reasonably</u> practicable and shall include <u>giving consideration to</u> :"Provide more specific wording for clause (b) than "locating the activity away from".

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/004	High hazard areas (also known as areas at high risk from natural hazards)	Amend	Amend the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard, rather than capturing all river beds and coastal areas.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/005	Property	Amend	Make the necessary amendments to clarify how the air quality, stormwater and earthworks rules apply to publicly owned areas such as rivers and roads.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/006	Policy P28: Hazard mitigation measures	Oppose	The wording of P28 should be widened to exempt hard engineering measures that contribute to protection of the environment and mitigation of adverse effects. Reconsider the use of the word 'development' throughout the plan, and if retained, insert a definition that includes roads.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/007	Regionally significant infrastructure	Oppose	Amend the definition of Regionally Significant Infrastructure to include solid waste disposal; OR Ensure that Objectives and Policies that give recognition to the importance of "regionally significant infrastructure" are supplemented by the words "and municipal solid waste disposal facilities".
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/008	Policy P91: Landfills	Oppose	Amend P91 to appropriately provide for landfills, both new and existing.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/009	Policy P91: Landfills	Not stated	Amend the Plan to include policies to recognise the benefits and need for solid waste management and disposal, and revise the rules to differentiate activity status between activities with different levels of effect.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/010	Regionally significant infrastructure	Oppose	Amend the definition of Regionally Significant Infrastructure to include all roads administered by HCC and UHCC; OR Ensure that Objectives and Policies that give recognition to the importance of "regionally significant infrastructure" are supplemented by the words "and roads" (or similar to reflect the district level hierarchy of roads).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/011	Policy P16: New flood protection and erosion control	Not stated	The wording should be widened to exempt hard engineering measures that contribute to protection of the environment or public assets, and mitigation of adverse effects. Reconsider the use of the word 'development' (throughout the plan), and if retained, insert a definition that includes roads. Clarify in what circumstances a risk assessment is required with a consent application, and what that should comprise, ensuring the assessment is only required in appropriate situations and is commensurate to the scale of the activity.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/012	5.1 Air quality rules	Amend	Amend the air quality rules chapter to apply an effects-based approach to managing air discharges, instead of being activity focussed.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/013	Rule R24: Flaring of gas - discretionary activity	Amend	Include rules that specifically address the types of air discharges from solid waste disposal activities, and that appropriately differentiates activity status with various levels of effect.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/014	Rule R24: Flaring of gas - discretionary activity	Amend	Include a rule that provides for minor discharges to air from landfills as a permitted activity
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/015	Rule R41: All other discharges - discretionary activity	Amend	Amend the rule to require consent only for discharges to air that will have adverse effects on air quality.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/016	Rule R24: Flaring of gas - discretionary activity	Amend	Include a rule that specifically addresses odour, and in particular provides for minor discharges as a permitted activity.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/017	2.1.6 Definitions, schedules and maps	Amend	Include a definition for 'enclosed booth'.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/018	Rule R93: All other discharges to land - discretionary activity	Amend	Include specific rules addressing discharges to land from landfills.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/019	Policy P91: Landfills	Amend	Retain the wording of Policy P91, with the inclusion of 'and any subsequent amendments' to clause (e) regarding the management of closed landfills.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/020	Rule R54: Site investigation - permitted activity	Amend	Amend the plan to clarify the requirements for instances more than 2 years from notification of the PNRP.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/021	Rule R55: Discharges from contaminated land - permitted activity	Amend	Amend the plan to clarify the requirements for instances more than 2 years from notification of the PNRP.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/022	5.4.4 Earthworks and vegetation clearance	Not stated	Amend the plan to clarify how erosion prone land is to be determined. Amend [rules R99-R101] to clarify how they relate to erosion prone land.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/025	Policy P97: Managing sediment discharges	Not stated	Revise the policy and associated definitions to improve clarity as to its meaning, and to only relate to effects on natural water bodies. For example, definitions and use of the terms 'surface water body', 'drain', 'source control', 'offset'.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/026	Surface water body	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/027	Source control	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/028	Drain	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/029	Offset	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/030	Surface water body	Amend	Make the necessary amendments to rules and definitions and insert new definitions to clearly define the different types of water bodies, and regulate them appropriately and in accordance with Part 3 of the RMA. Definitions include continuous and intermittent watercourses, drains, ephemeral flow paths, and surface water bodies.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/031	Policy P27: High hazard areas	Amend	Amend the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard, rather than inappropriately capturing all river and lake beds AND modify the policy framework to be less absolute in terms of restrictions (e.g. replace the term avoid, and/or refer to 'inappropriate development').
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/032	Objective O29: Fish passage	Amend	Amend O29 so that it refers only to circumstances where fish passage is justified, for example based on habitat assessment, and reflects the importance of regionally significant infrastructure including solid waste disposal.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/033	Policy P34: Fish passage	Amend	Amend P34 so that it refers only to circumstances where fish passage is justified, for example based on habitat assessment, and reflects the importance of regionally significant infrastructure including solid waste disposal.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/034	Policy P35: Restoring fish passage	Amend	Amend P35 so that it refers only to circumstances where fish passage is justified, for example based on habitat assessment, and reflects the importance of regionally significant infrastructure including solid waste disposal.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/035	Policy P33: Protecting indigenous fish habitat	Amend	Revise the language used in provisions relating to indigenous fish habitat to protect them from <i>significant</i> adverse effects (rather than more than minor adverse effects).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/036	Policy P34: Fish passage	Amend	Revise the language used in provisions relating to indigenous fish habitat to protect them from significant adverse effects (rather than more than minor adverse effects).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/037	Policy P35: Restoring fish passage	Amend	Revise the language used in provisions relating to indigenous fish habitat to protect them from significant adverse effects (rather than more than minor adverse effects).

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/038	Rule R112: Maintenance, repair, replacement, upgrade or use of existing structures (excluding the Barrage Gates) - permitted activity	Amend	Include 'damming of water' in the list of associated activities that are authorised by the rule. Simplify permitted activity condition (g) of Rule R112 to make it easier to assess proposals against
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/039	Rule R117: New structures - permitted activity	Amend	Make the necessary amendments to policies and rules to specifically provide for in-stream erosion protection structures,
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/040	Rule R112: Maintenance, repair, replacement, upgrade or use of existing structures (excluding the Barrage Gates) - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in-stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/041	Rule R113: Diversion of flood water by existing structures - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in- stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/042	Rule R114: River crossing structures - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in- stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/043	Rule R115: Culverts - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in- stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/044	Rule R116: Establishing a small dam and existing dams - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in- stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/045	Rule R117: New structures - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in- stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/046	Rule R118: Removing or demolishing structures - permitted activity	Not stated	Amend the plan to clarify that temporary stream damming and diversion required for in- stream structure works are included in all relevant rules for structures in a river bed, or provide for temporary damming and diversion as a permitted activity (subject to reasonable conditions).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/047	Rule R119: Clearing flood debris and beach recontouring - permitted activity	Not stated	Include a definition for "flood debris" that covers the wide range of materials that can build up and cause blockage during a flood. Include a definition for "river beach" that includes material build up around bridge piers. Amend condition (f) to permit a reasonable amount of recontouring in the flowing channel. Amend condition (g) to clarify it relates to the depth of excavation, if this is the intention.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/048	Beach recontouring (beds of rivers)	Not stated	Amend the definition for "beach recontouring" to include all river bed materials.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/049	Rule R121: Maintenance of drains - permitted activity	Amend	Reconsider the constraints imposed for permitted activity Rule R121
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/050	Ephemeral flow path	Not stated	Consider further to ensure that activities affecting lower value watercourses are not inappropriately restricted.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/051	Policy P102: Reclamation or drainage of the beds of lakes and rivers	Not stated	Include solid waste disposal as regionally significant infrastructure AND Lower the threshold that the word 'avoid' imparts.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/052	Reclamation	Not stated	Amend the definition of `reclamation' to provide clarify its meaning in relation to river beds. Allow for piping for appropriate activities apart from just provision of a crossing.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/053	Policy P139: Seawalls	Amend	Amend Policy P139 to recognise that seawalls can be the only reasonably practicable option to protect important assets from damage. Insert a policy providing for the alteration, addition, replacement, and occupation of existing seawalls.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/054	Regionally significant infrastructure	Amend	Amend the definition of 'regionally significant infrastructure' to provide for key coastal roads [also see submission point s85/053]
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/055	Soft engineering	Amend	Amend the definition of 'soft engineering' to include the broader range of engineering options with lesser environmental impacts.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/056	Rule R165: Additions or alterations to existing seawalls - controlled activity	Amend	Delete condition (g) relating to seawalls extending further seaward, given horizontal projection is covered in condition (f).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/057	Rule R166: Seawalls outside sites of significance - discretionary activity	Amend	Delete condition (g) relating to seawalls extending further seaward, given horizontal projection is covered in condition (f).
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/058	2.1.6 Definitions, schedules and maps	Amend	Insert a definition for "seawall".
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/059	Rule R154: New temporary structures outside sites of significance - permitted activity	Amend	Amend Rule R154 to provide for temporary damming of coastal water as a permitted activity (subject to reasonable conditions). Remove the requirement for all work to be contained in the CMA from general condition 5.7.2(i).

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/060	Zone of reasonable mixing	Amend	Amend the definition of reasonable mixing to provide more clarity in relation to discharges to coastal water.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/061	5.7.2 Coastal management general conditions	Amend	Review the requirements for sediment discharges to ensure that these parameters are not exceeded by natural processes.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/062	12 Schedules	Amend	Review the extent of scheduled sites to ensure their accuracy. Revise all rules relating to scheduled sites to ensure they apply only when the feature to be protected is affected. Insert Schedule F5, or remove reference to it in the PNRP.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/063	Rule R197: Motor vehicles for certain purposes - permitted activity	Support in part	Amend Rule R197 to provide for 'works for the protection' of regionally significant infrastructure; AND Amend the definition of `regionally significant infrastructure' to include roads.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/064	Regionally significant infrastructure	Amend	Amend the definition of `regionally significant infrastructure' to include roads.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/065	Reclamation	Amend	Amend the definition to clarify whether the presence of a path or other useable space on top of coastal protection structures would constitute "reclamation".
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/066	Policy P145: Reclamation, drainage and destruction	Oppose in part	Remove the word `avoid' or alter the wording so the requirements of the policy are less absolute and will provide for reclamation for other appropriate purposes.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/067	Rule R214: Reclamation and drainage for regionally significant infrastructure outside of sites of significance - discretionary activity	Amend	Amend the plan to broaden the circumstances where reclamation is appropriate to include reasons other than regionally significant infrastructure.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/068	Rule R215: Reclamation and drainage - non- complying activity	Amend	Amend the plan to broaden the circumstances where reclamation is appropriate to include reasons other than regionally significant infrastructure.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/069	Rule R204: Destruction, damage or disturbance outside sites of significance - discretionary activity	Amend	Clarify that coastal protection structures such as revetments are excluded from the rules on the 'destruction' of the foreshore or seabed.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/070	Rule R205: Destruction, damage or disturbance inside sites of significance - non-complying activity	Amend	Clarify that coastal protection structures such as revetments are excluded from the rules on the 'destruction' of the foreshore or seabed.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/071	8 Wellington Harbour and Hutt Valley Whaitua	Amend	Make provision for minor takes as permitted or controlled activities [in the Whaitua chapters].
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/072	Rule R42: Minor discharges - permitted activity	Amend	Resolve the circular reference between Rules R42 and R139.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/073	Rule R146: Geotechnical investigation bores - permitted activity	Amend	Include groundwater monitoring bores as a permitted activity; AND clarify which rule groundwater monitoring bores would otherwise fall under.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/074	Policy P130: Bores	Amend	More clearly differentiate based on purpose, and provide more flexibility for investigation and monitoring bores.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/075	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Consider authorising stormwater diversion in the stormwater discharge rules in section 5.2.3 of the NRP (i.e. rule bundling).

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/076	5.2.3 Stormwater	Amend	Make the necessary amendments to clarify how [rules R48-R53] relate to stormwater runoff from the road network.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/077	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Amend	Amend the rules to permit local authorities to undertake works in wetlands for amenity Purposes to recognise the benefit of this activity.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/078	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Amend	Reclassify [activities necessary in natural wetlands for roading and parks and gardens activities] as discretionary activities as they were in the Draft Natural Resources Plan (Draft NRP) rather than non-complying.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/079	5.1 Air quality rules	Amend	Amend the rules so that agrichemical use in public places and roadsides is permitted under similar conditions as the Operative Plan, including that the activity does not require an annual spray plan, neighbour notification, or a risk assessment.Include a cross- reference to Rules R36-R38 in the air discharges rules section to aid the reader.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/080	Rule R36: Agrichemicals - permitted activity	Amend	Change the activity status of the discharge of agrichemicals not permitted under Rule R36 or R37 back to a restricted discretionary activity as in the Draft NRP.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/081	Rule R37: Agrichemicals into water - permitted activity	Amend	Change the activity status of the discharge of agrichemicals not permitted under Rule R36 or R37 back to a restricted discretionary activity as in the Draft NRP.

Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/082	Policy P39: Adverse effects on outstanding water bodies	Amend	Amend the wording in the policies and rules for 'Outstanding water bodies' to provide for key council functions such as maintaining adjacent roads.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/083	Policy P138: Structures in sites with significant values	Amend	Amend the wording in the policies [P45, P138, P143, P148] and rules [R67, R114, R152, R162, R167, R195, R205, R198, R209, R215] to ensure necessary works [within scheduled sites], such as structures in rivers or in the CMA, can be carried out by HCC and UHCC.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/084	5.7.7 Heritage structures	Amend	Amend the rules on heritage structures to make them less onerous for HCC and UHCC when carrying out their infrastructure functions.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/085	Rule R139: Pumping test - permitted activity	Amend	Resolve the circular reference between Rules R42 and R139. Amend Rule [R139] to allow small takes.
Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/086	5. Rules	Amend	Amend the wording in the policies [P45, P138, P143, P148] and rules [R67, R114, R152, R162, R167, R195, R205, R198, R209, R215] to ensure necessary works [within scheduled sites], such as structures in rivers or in the CMA, can be carried out by HCC and UHCC.
Rob Kennedy	S174/001	Objective O8: Allocation regime	Not stated	We need to protect our water resources in situ and find management synergies rather than compromises, and we are in-danger of developing irrigation systems that become hazardous and unaffordable [see full submission].

Robert Jackson	S89/001	Objective O39: Ambient air quality	Not stated	[Decision requested unclear; submitter expresses concern with lack of time frame or indication of resources necessary to achieve the objective]
Robert Jackson	S89/002	Objective O40: Adverse air quality	Not stated	[Decision requested unclear; refer to original submission]
Robert Jackson	S89/003	Objective O41: Nuisance discharges to air	Not stated	[Decision requested unclear; refer to original submission]
Robert Jackson	S89/004	Policy P52: Managing ambient air quality	Not stated	[Decision requested unclear; submitter is concerned that P52 provides no course of action for how the objectives are to be achieved]
Robert Jackson	S89/005	Policy P53: Domestic fires	Not stated	[Decision requested unclear; submitter is concerned with vague wording of the policy]
Robert Jackson	S89/006	Policy P55: Managing air amenity	Not stated	[Decision requested unclear; submitter considers policy P55 redundant]
Robert Jackson	S89/007	Policy P57: Burning of specified materials	Not stated	[Decision requested unclear; submitter is concerned policy P57 is repetitive]
Robert Jackson	S89/008	Policy P58: Industrial discharges	Not stated	[Decision requested unclear; submitter expresses concerns with distinction between P58 and P59]
Robert Jackson	S89/009	Policy P59: Industrial point source discharges	Not stated	[Decision requested unclear; submitter expresses concerns with distinction between P58 and P59]
Robert Jackson	S89/010	Rule R6: Fuels prohibited in domestic fires - prohibited activity	Not stated	[Not stated; observes that this rule is a powerful aid to implementing the air quality policies]
Robert Jackson	S89/011	Method M5: Polluted airsheds	Not stated	[Decision requested unclear; see original submission]

Robert Jackson	S89/012	6. Methods	Not stated	[Address concerns that Plan lacks sufficient implementation and enforcement direction, general concerns with air quality s32 report]
Robert Jackson	S89/013	4.7 Air quality	Amend	Insert the statement that WRC will establish an ambient air-monitoring division that can respond to complaints about widespread or localised exceedances, verify the complaints or disprove them, and initiate enforcement procedures as necessary.
Robert Jackson	S89/015	4.7 Air quality	Amend	Amend air quality policies to include the statement that the WRC "will do everything in its power to relegate the archaic practice of burning fuel on open domestic fires to the history books"?
Robert Jackson	S89/016	4.7 Air quality	Amend	Reword any phrasing in any statements related to outdoor burning, policies or otherwise, so that there is no suggestion that WRC considers the burning of pyrotechnics by private users to contribute to "public amenity" in any way.
Robert Kyle	S290/001	Category 2 surface water body	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Robert Kyle	S290/002	Schedule I: Important trout fishery rivers and spawning waters	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Robert Kyle	S290/003	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Robert Kyle	S290/004	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Extend the timeframes, e.g. Category 1 surface water bodies by 2020, category 2 surface water bodies by 2025. Exclude sheep from Category 1 surface water bodies. Delete requirement for dairy cow exclusion from hill country rivers >1 metre wide. Specify that stock exclusion from inanga or trout spawning sites is during the spawning season. Allow for stock drinking points. Ensure that alternative stock water supplies are available and rules don't apply until they are.

Robert Kyle	S290/005	Stock crossing point	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Robert Kyle	S290/006	Natural wetland	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Robert Kyle	S290/007	Significant natural wetland	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Robert Kyle	S290/008	Schedule F3: Identified significant natural wetlands	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Robert Kyle	S290/009	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Oppose	Allow for planting introduced species for bees or ducks
Robert Kyle	S290/010	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Robert Kyle	S290/011	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.

Robert Kyle	S290/012	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	Allow diversion of water as part of a restoration plan.
Robert Kyle	S290/013	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Oppose	Allow use of machines rather than just hand held
Robert Kyle	S290/014	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	Undertake more rigorous regional cost-benefit analysis of pond storage and sealing requirements. Provide reasonable timeframes and a stepped approach for the installation of storage (eg 3-5 years). Clarify the definition of ponding; and exclude extreme weather events, breakdowns out of manager's control, be consistent with urban conditions. In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary. Extend consent timeframe to 20 years to reflect investment made.
Robert Kyle	S290/015	Rule R93: All other discharges to land - discretionary activity	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Robert Kyle	S290/016	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Robert Kyle	S290/017	Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Robert Kyle	S290/018	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Robert Kyle	S290/019	Silage	Oppose	Change definition to specify this does not include baleage.
Robert Kyle	S290/020	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose	Delete requirement for impermeable lining; retain condition that there be no discharge to water. Delete requirement for location not allowed within 20m of a surface water body.
Robert Kyle	S290/021	Rule R94: Cultivation or tilling of land - permitted activity	Oppose	Delete condition requiring a 5m setback.
Robert Kyle	S290/022	Rule R95: Break-feeding - permitted activity	Oppose	Delete condition requiring a 5m setback.
Robert Kyle	S290/023	Highly modified river or stream	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Robert Kyle	S290/024	Rule R121: Maintenance of drains - permitted activity	Oppose	[Condition (j)] Provide maps clearly showing drains and highly modified streams that are covered by Rule R121. Provide direction to landowners about the type of waterways on their land. Extend timeframe for implementation of new conditions from 2017 to 2020.
Robert Kyle	S290/025	Rule R122: Removing vegetation - permitted activity	Oppose	[Condition I] Provide direction to landowners about the type of waterways on their land.
Robert Kyle	S290/026	Method M14: Maintenance of drains	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Robert Kyle	S290/027	Earthworks	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Robert Kyle	S290/028	Rule R99: Earthworks- permitted activity	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Robert Kyle	S290/029	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change to controlled or restricted discretionary with clear conditions.
Robert Kyle	S290/030	Erosion prone land	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Robert Kyle	S290/031	Vegetation clearance	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Robert Kyle	S290/032	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Oppose	See submission point [S209/030 and 031] on definition of "erosion prone" and "vegetation clearance".
Robert Kyle	S290/033	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change rule to controlled or restricted discretionary with clear conditions.
Robert Kyle	S290/034	Rule R114: River crossing structures - permitted activity	Oppose	Change the 50ha catchment restriction to 200ha (or clarify rationale for the difference). Increase the size for fords and bridges.(20m2 too small). Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Robert Kyle	S290/035	Rule R115: Culverts - permitted activity	Amend	Delete condition [(h)(ii)] restricting culvert diameter. retain condition that culvert be constructed to allow for 20 year flood. Provide advice to landowner of appropriate culvert sizes. Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (f)] - not leaving this to a consent process at landowner cost.

Robert Kyle	S290/036	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Robert Kyle	S290/037	Rule R89: Farm refuse dumps - permitted activity	Oppose	Increase size from 50m3 to 100m3. Heavily prune the fourteen other conditions to focus on clear effects.
Robert Kyle	S290/038	Rule R91: Offal pit - permitted activity	Oppose	Retain condition (a) and condition (h). Heavily prune the seven other conditions to focus on clear effects.
Robert Kyle	S290/039	Rule R36: Agrichemicals - permitted activity	Oppose	Change condition (g) [spray plan] to more reasonably reflect practicalities and risks. [Regarding condition (e) community drinking water supply protection area] undertake a risk analysis to support condition for a controlled rule rather than discretionary.
Robert Kyle	S290/040	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Oppose	Amend condition (a) to reflect the practicalities of aerial fertiliser application.
Robert Kyle	S290/041	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Delete condition (a). Delete condition (e). Retain condition (g).
Robert Kyle	S290/042	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Robert Charles Andrews	S114/001	Policy P52: Managing ambient air quality	Not stated	No restrictions on woodfired home heating.
Robert Charles Andrews	S114/002	Policy P53: Domestic fires	Amend	No restrictions on woodfired home heating.

Robert Charles Andrews	S114/003	3.8 Air	Not stated	[Not stated; concerned that plan ignores vehicle emissions]
Rod Sutherland	S418/001	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Rod Sutherland	S418/002	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Rod Sutherland	S418/003	Unused water	Support	Retain.
Rod Sutherland	S418/004	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural, industrial,</u> cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Rod Sutherland	S418/005	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Rod Sutherland	S418/006	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and maximised the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Rod Sutherland	S418/007	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Rod Sutherland	S418/008	Policy P11: In-stream water storage	Support	Retain.
Rod Sutherland	S418/009	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Rod Sutherland	S418/010	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
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Rod Sutherland	S418/011	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
Rod Sutherland	S418/012	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount</u> <u>consented above minimum flows following a period of 10 days of continuous river levels</u> <u>at minimum flow.</u>
Rod Sutherland	S418/013	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Rod Sutherland	S418/014	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows <u>following a period of 10 days of continuous river levels at minimum flow.</u> Delete (c)(i)
Rod Sutherland	S418/015	Policy P116: Reallocating water	Support	Retain.
Rod Sutherland	S418/016	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Rod Sutherland	S418/017	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of <u>consen t to meet the criteria</u> .

Rod Sutherland	S418/018	Policy P119: Unused water	Support	Retain.
Rod Sutherland	S418/019	Policy P120: Taking water for storage	Support	Retain.
Rod Sutherland	S418/020	Policy P128: Transfer of resource consents	Support	Retain.
Rod Sutherland	S418/021	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Rod Sutherland	S418/022	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Rod Sutherland	S418/023	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Rod Sutherland	S418/024	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Rod Sutherland	S418/025	Method M18: Water use groups	Support	Retain.
Rod Sutherland	S418/026	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>

Rod Sutherland	S418/027	Method M28: Development of good management practice guidelines.	Support	Retain.
Rod Sutherland	S418/028	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Rod Sutherland	S418/029	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.
Rod Sutherland	S418/030	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Rod Sutherland	S418/031	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: <u>for Wairarapa conditions</u> In (a) add after 80%: <u>where practicable</u>
Rod Sutherland	S418/032	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Rod Sutherland	S418/033	Category A groundwater	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.
Rod Sutherland	S418/034	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Rod Sutherland	S418/035	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]

Rod Sutherland	S418/036	Category B groundwater (not directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Rod Sutherland	S418/037	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Rod Sutherland	S418/038	Category C groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Royal Forest and Bird Protection Society	S353/001	Objective O24: Contact recreation and Maori customary use	Amend	Add provisions (objectives, policies and rules) that will ensure that the freshwater objectives are met, over time if necessary.
Royal Forest and Bird Protection Society	S353/002	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	a. Add the following to Table 3.4 and 3.5:(i) SIN, which should not exceed 0.444 mg/L in any water body across the Region (bottom line)(ii) DRP, which should not exceed 0.01 mg/L in any water body (bottom line)b. Add provisions (objectives, policies and rules) that will ensure that the freshwater objectives are met, over time if necessary.
Royal Forest and Bird Protection Society	S353/003	4.6 Sites with significant values	Support in part	Include more specific provisions in the polices regarding the coastal environment in section 4.6 and ensure that protection includes significant sites in the coastal environment, not just the coastal marine area.
Royal Forest and Bird Protection Society	S353/004	Introduction	Support in part	Amend to ensure Introduction reflects Plan contents
Royal Forest and Bird Protection Society	S353/005	Dairy cows	Support	Retain
Royal Forest and Bird Protection Society	S353/006	Efficient allocation	Oppose	Delete

Royal Forest and Bird Protection Society	S353/007	Good management practice	Oppose	Delete
Royal Forest and Bird Protection Society	S353/008	2.2 Definitions	Not stated	Include a definition of climate change: A change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods.
Royal Forest and Bird Protection Society	S353/009	Objective O1: Ki uta ki tai	Support	Retain
Royal Forest and Bird Protection Society	S353/010	Objective O3: Mauri	Support	Retain
Royal Forest and Bird Protection Society	S353/011	Objective O5: Fresh and coastal water	Support	Retain
Royal Forest and Bird Protection Society	S353/012	Objective O4: Intrinsic values	Support in part	Replace "recognised" with "safeguarded"
Royal Forest and Bird Protection Society	S353/013	Objective O6: Health needs of people	Support	Retain
Royal Forest and Bird Protection Society	S353/014	Objective O7: Water for livestock	Support	Retain
Royal Forest and Bird Protection Society	S353/015	Objective O10: Public access	Support	Retain
Royal Forest and Bird Protection Society	S353/016	Objective O12: Benefits of regionally significant infrastructure	Support	Retain

Royal Forest and Bird Protection Society	S353/017	Objective O8: Allocation regime	Oppose	Delete
Royal Forest and Bird Protection Society	S353/018	Objective O17: Natural character	Support in part	Replace coastal marine area with coastal environment
Royal Forest and Bird Protection Society	S353/019	Objective O18: Low energy receiving environments	Support in part	Replace "recognised" with "safeguarded" in O18
Royal Forest and Bird Protection Society	S353/020	Objective O19: Natural processes	Support in part	Replace O19 with "Natural processes are safeguarded from use and development".
Royal Forest and Bird Protection Society	S353/021	Objective O20: Risk from natural hazards	Oppose	Replace with "The adverse effects from natural hazards and climate change on people, the community, ecological values and infrastructure are anticipated and provided for in a proactive and environmentally sensitive manner."
Royal Forest and Bird Protection Society	S353/022	Objective O21:High hazard areas	Support	Retain
Royal Forest and Bird Protection Society	S353/023	Objective O22: Hard engineering	Support	Retain
Royal Forest and Bird Protection Society	S353/024	Objective O23: Maintain or improve water quality	Support in part	Replace "maintained or improved" with "maintained where it is good and improved where it is degraded"
Royal Forest and Bird Protection Society	S353/025	Objective O24: Contact recreation and Maori customary use	Support in part	Retain
Royal Forest and Bird Protection Society	S353/026	Objective O25: Aquatic ecosystem health and mahinga kai	Support in part	Retain policy but delete note.

Royal Forest and Bird Protection Society	S353/027	Objective O25: Aquatic ecosystem health and mahinga kai	Support in part	Remove subjective references in tables and replace with objective measures.
Royal Forest and Bird Protection Society	S353/028	3.6 Biodiversity, aquatic ecosystem health and mahinga kai	Support in part	Identify mahinga kai species; [Table 3.4] Add objectives relating to: (a) Soluble inorganic nitrogen (SIN = nitrate + nitrite + ammoniacal N): should not exceed 0.444 mg/L in any water body across the Region (bottom line). (b) Dissolved reactive phosphorus (DRP): should not exceed 0.01 mg/L in any water body (bottom line). (c) Deposited sediment (fine silt or sand <2mm in diameter in naturally hard bottomed rivers and streams): should not exceed 20% cover of the bed or 10% of reference condition (based on the recommendations of Clapcott et al. 2011) OR alternatively deposited sediment objectives could be aligned with the Horizons One Plan numeric objectives in Schedule E. (d) Non-indigenous macrophytes should not exceed 50% of channel water surface area (based on the recommendations of Matheson et al. 2012).
Royal Forest and Bird Protection Society	S353/029	3.6 Biodiversity, aquatic ecosystem health and mahinga kai	Support in part	 [Table 3.5] (a) Soluble inorganic nitrogen (SIN = nitrate + nitrite + ammoniacal N): should not exceed 0.444 mg/L in any water body across the Region (bottom line). (b) Dissolved reactive phosphorus (DRP): should not exceed 0.01 mg/L in any water body (bottom line). Amend Table 3.5 to include the NOF lake attributes as well as the following additions:* (a) measurable parameters for macrophytes (defining dominance as a % cover); (b) and mahinga kai (identifying mahinga kai species).
Royal Forest and Bird Protection Society	S353/030	3.6 Biodiversity, aquatic ecosystem health and mahinga kai	Support in part	Amend Table 3.6 as follows: (a) Include provision that groundwater nitrate does not cause surface water nitrate to exceed objectives;(b) Include numeric measure of unacceptable effects on stygofauna communities.
Royal Forest and Bird Protection Society	S353/031	3.6 Biodiversity, aquatic ecosystem health and mahinga kai	Amend	Amend Table 3.7 so as it includes measurable objectives for plants and fish and identifies mahinga kai species

Royal Forest and Bird Protection Society	S353/032	3.6 Biodiversity, aquatic ecosystem health and mahinga kai	Amend	Amend Table 3.8 as follows: (a) Include provision that defines "low frequency" of algal blooms;(b) Include measurable objectives for "seagrass and saltmarsh" and "invertebrates"(c) Identify mahinga kai species;(d) Develop specific objectives for Pauatahanui Inlet and Porirua Harbour
Royal Forest and Bird Protection Society	S353/033	Objective O26: Mahinga kai	Support	Retain
Royal Forest and Bird Protection Society	S353/034	Objective O27: Riparian margins	Support	Retain
Royal Forest and Bird Protection Society	S353/035	Objective O28: Extent of wetlands	Support	Retain
Royal Forest and Bird Protection Society	S353/036	Objective O29: Fish passage	Support	Retain
Royal Forest and Bird Protection Society	S353/037	3.7 Sites with significant values	Support	Retain Objectives O31-O38
Royal Forest and Bird Protection Society	S353/038	Objective O44: Land use impacts on soil and water	Oppose	Replace with:The adverse effects on soil and water from land use activities is managed to achieve the freshwater objectives in Table 3.4 -3.8.
Royal Forest and Bird Protection Society	S353/039	Objective O45: Livestock access to waterbodies	Oppose	Replace "reduced" with "avoided".
Royal Forest and Bird Protection Society	S353/040	Objective O46: Discharges to land	Oppose	Replace with:Discharges to land are managed in a manner that achieves the freshwater objectives in Table 3.4 -3.8.
Royal Forest and Bird Protection Society	S353/041	Objective O47: Sediment runoff	Oppose	Replace with "The adverse effects related to sediment laden water are avoided remedied or mitigated."

Royal Forest and Bird Protection Society	S353/042	Objective O49: Wastewater discharges to land	Support	Retain
Royal Forest and Bird Protection Society	S353/043	Objective O50: Wastewater discharges to fresh water	Support	Retain
Royal Forest and Bird Protection Society	S353/044	Objective O52: Efficient allocation	Oppose	Replace title with 3.12 Taking, using, damming and diverting water Replace objective with: Taking, using, damming and diverting water is undertaken in such a way that:(a) adverse effects are avoided, remedied or mitigated;(b) allocation amounts and minimum flows or water levels are complied with.
Royal Forest and Bird Protection Society	S353/045	Objective O53: Functional need in the coastal marine area	Oppose	Replace reference to coastal marine area with coastal environment. Add the following at the end of the objective: and avoids adverse effects on significant indigenous vegetation and significant habitat of indigenous fauna and outstanding landscapes and features in the coastal environment.
Royal Forest and Bird Protection Society	S353/046	Objective O54: Use and development in the coastal marine area	Support	Retain
Royal Forest and Bird Protection Society	S353/047	Objective O55: Public open space	Support	Retain
Royal Forest and Bird Protection Society	S353/048	Objective O56: New development in the coastal marine area	Support	Retain
Royal Forest and Bird Protection Society	S353/049	Objective O57: Use and development in Lambton Harbour Area	Support	Retain

Royal Forest and Bird Protection Society	S353/050	Objective O58: Noise and underwater noise	Support	Retain
Royal Forest and Bird Protection Society	S353/051	3.13 Coastal management	Not stated	New objective inserted: Soft engineering solutions to coastal hazards are preferred over hard engineering solutions.
Royal Forest and Bird Protection Society	S353/052	Policy P3: Precautionary approach	Support	Retain
Royal Forest and Bird Protection Society	S353/053	Policy P4: Minimising adverse effects	Oppose	Delete policy P4 and replace all references to "minimise" in the plan with appropriate language consistent with the RMA, e.g. avoiding, remedying or mitigating
Royal Forest and Bird Protection Society	S353/054	Policy P5: Review of existing consents	Support	Retain
Royal Forest and Bird Protection Society	S353/055	Policy P6: Synchronised expiry and review dates	Support	Retain
Royal Forest and Bird Protection Society	S353/056	Policy P7: Uses of land and water	Oppose	Delete
Royal Forest and Bird Protection Society	S353/057	Policy P8: Beneficial activities	Oppose in part	Delete (h)
Royal Forest and Bird Protection Society	S353/058	Policy P9: Public access to and along the coastal marine area and the beds of lakes and rivers	Support	Retain
Royal Forest and Bird Protection Society	S353/059	Policy P11: In-stream water storage	Oppose	Delete

Royal Forest and Bird Protection Society	S353/060	Policy P13: Existing regionally significant infrastructure and renewable electricity generation facilities	Support in part	Add the words, "provided the adverse effects are avoided remedied".
Royal Forest and Bird Protection Society	S353/061	Policy P15: Flood protection activities	Oppose	Add the words, "provided the adverse effects are avoided remedied".
Royal Forest and Bird Protection Society	S353/062	Policy P16: New flood protection and erosion control	Oppose	Add the words, "provided the adverse effects are avoided remedied".
Royal Forest and Bird Protection Society	S353/063	Policy P22: Ecosystem values of estuaries	Support in part	Replace with:The following effects shall be avoided: (a) significant adverse effects on the ecosystem values of estuaries, including their importance as habitat for indigenous plants, birds and fish including diadromous species, and as nursery for important fish stocks (b) Adverse effects on: (i) Threatened or at risk indigenous taxa ;(ii) indigenous ecosystems and vegetation types that are threatened in the coastal environment, or are naturally rare;(iii) habitats of indigenous species where the species are at the limit of their natural range, or are naturally rare;(iv) areas containing nationally significant examples of indigenous community types; and(v) areas set aside for full or partial protection of indigenous biological diversity under other legislation
Royal Forest and Bird Protection Society	S353/064	Policy P23: Restoring Te Awarua-o-Porirua Harbour, Wellington Harbour (Port Nicholson), and Lake Wairarapa	Support in part	Retain (c) but replace (a) and (b) (a) Managing activities that involve discharges of sediment and other pollutants in their catchments to achieve the Objectives in Tables 3.4 -3.8;(b) Managing erosion prone land and riparian margins in their achieve the Objectives in Tables 3.4 -3.8;
Royal Forest and Bird Protection Society	S353/065	Policy P24: Outstanding natural character	Support	Replace coastal marine area with coastal environment.
Royal Forest and Bird Protection Society	S353/066	Policy P25: Natural character	Support	Replace coastal marine area with coastal environment.

Royal Forest and Bird Protection Society	S353/067	Policy P26: Natural processes	Support in part	Replace P26 with: <u>Use and development will avoid significant adverse effects on natural processes. In</u> <u>relation to adverse effects on natural processes that are not significant:</u> (a) these are avoided in the first instance; (b) where they cannot be avoided, they are remedied; (c) where they cannot be remedied they are mitigated; and (d) residual adverse effects that cannot be mitigated, are offset.
Royal Forest and Bird Protection Society	S353/068	Policy P29: Climate change	Support in part	Rename P29 Effects of climate change Add a new policy Managing the Effects of climate change The effects of climate changes are addressed in a proactive way by: (a) retaining existing indigenous vegetation in the coastal environment;(b) using environmentally sensitive options when addressing the effects of climate change, including soft engineering options.
Royal Forest and Bird Protection Society	S353/069	Policy P30: Natural buffers	Support	Retain
Royal Forest and Bird Protection Society	S353/070	Policy P31: Aquatic ecosystem health and mahinga kai	Support in part	Replace "minimise adverse effects on" with "maintain"Add new provisions: Maintain water quality in rivers, lakes and wetlands.Improve water quality in rivers, lakes and wetlands which are degraded
Royal Forest and Bird Protection Society	S353/071	Policy P32: Adverse effects on aquatic ecosystem health and mahinga kai	Oppose	Replace this policy with two policies that 1) maintain water quality, and meet the freshwater objectives and 2) Manage to limits and targets [see page 16 of submission s353]
Royal Forest and Bird Protection Society	S353/072	Policy P33: Protecting indigenous fish habitat	Support	Retain
Royal Forest and Bird Protection Society	S353/073	Policy P34: Fish passage	Support	Retain

Royal Forest and Bird Protection Society	S353/074	Policy P35: Restoring fish passage	Support	Retain
Royal Forest and Bird Protection Society	S353/075	Policy P36: Effects on indigenous bird habitat	Support in part	Replace policy with: Significant adverse effects of use and development on the habitats of indigenous birds in the coastal marine area, wetlands, and beds of rivers and lakes and their margins for breeding, roosting, feeding, and migration are avoided and other effects are avoided remedied or mitigated.
Royal Forest and Bird Protection Society	S353/076	Policy P37: Values of wetlands	Support in part	Replace the words "their values" with "the values of the natural wetland"
Royal Forest and Bird Protection Society	S353/077	Policy P38: Restoration of wetlands	Support	Retain
Royal Forest and Bird Protection Society	S353/078	Policy P39: Adverse effects on outstanding water bodies	Support	Retain
Royal Forest and Bird Protection Society	S353/079	Policy P40: Ecosystems and habitats with significant indigenous biodiversity values	Support	Retain
Royal Forest and Bird Protection Society	S353/080	Policy P41: Managing adverse effects on ecosystems and habitats with significant indigenous biodiversity values	Support	Amend policy and add New policy to manage adverse effects [see page 21 of submission s353]
Royal Forest and Bird Protection Society	S353/081	Policy P42: Protecting and restoring ecosystems and habitats with significant indigenous biodiversity values	Support	Retain

Royal Forest and Bird Protection Society	S353/082	Policy P43: Restoration and management plans	Support	Retain
Royal Forest and Bird Protection Society	S353/083	Policy P48: Protection of outstanding natural features and landscapes	Support	Retain
Royal Forest and Bird Protection Society	S353/084	Policy P49: Use and development adjacent to outstanding natural features and landscapes and special amenity landscapes	Support	Retain
Royal Forest and Bird Protection Society	S353/085	Policy P50: Significant geological features	Support	Retain
Royal Forest and Bird Protection Society	S353/086	Policy P51: Significant surf breaks	Support	Retain
Royal Forest and Bird Protection Society	S353/087	4.8 Discharges to land and water	Support in part	Amendments are required to ensure that the freshwater objectives are achieved.
Royal Forest and Bird Protection Society	S353/088	Policy P62: Promoting discharges to land	Support	Retain
Royal Forest and Bird Protection Society	S353/089	Policy P65: Minimising effects of nutrient discharges	Oppose	Replace as shown [on page 23 of submission s353]

Royal Forest and Bird Protection Society	S353/090	Policy P66: National Policy Statement for Freshwater Management requirements for discharge consents	Oppose	Replace second paragraph with: This policy applies to all discharges (including diffuse discharges by any person or animal) of contaminants to water and all discharges of contaminants onto or into land that may result in that contaminant or, as the result of natural processes from the discharge of that contaminant, any other contaminant enter water. Delete last paragraph (starting Sections (a)).
Royal Forest and Bird Protection Society	S353/091	Policy P67: Minimising effects of discharges	Oppose	The adverse effects of discharges of contaminants to land and water are managed so that significant adverse effects are avoided. Where adverse effects are not significant they are managed by:(a) these are avoided in the first instance;(b) where they cannot be avoided, they are remedied;(c) where they cannot be remedied they are mitigated; and(d) residual adverse effects that cannot be mitigated, are offset.Move heading 4.8.2 below Policy P67.
Royal Forest and Bird Protection Society	S353/092	Policy P68: Inappropriate discharges to water	Support	Retain
Royal Forest and Bird Protection Society	S353/093	Policy P70: Managing point source discharges for aquatic ecosystem health and mahinga kai	Support in part	Replace as shown [page 25 of submission s353]
Royal Forest and Bird Protection Society	S353/094	Policy P71: Quality of discharges	Support in part	Add the following to the start of the policy Where all of the objectives in Table 3.4, Table 3.5, Table 3.6 or Table 3.8 of Objective O25 are met Replace "minimised" with "managed"
Royal Forest and Bird Protection Society	S353/095	Policy P76: Minimising wastewater and stormwater interactions	Support in part	Replace "minimise" with "mitigate"
Royal Forest and Bird Protection Society	S353/096	Policy P78: Managing stormwater from large sites	Support in part	Replace "minimise" with "mitigate"

Royal Forest and Bird Protection Society	S353/097	Policy P81: Minimising and improving wastewater discharges	Support in part	Replace "minimise" with "mitigate"
Royal Forest and Bird Protection Society	S353/098	Policy P92: Discharges from hydraulic fracturing	Support	Retain
Royal Forest and Bird Protection Society	S353/099	Policy P93: Disposal of hydraulic fracturing chemicals or materials	Support	Retain
Royal Forest and Bird Protection Society	S353/100	Policy P94: Discharge of collected animal effluent	Support	Retain
Royal Forest and Bird Protection Society	S353/101	Policy P95: Discharges to land	Support in part	Amend to ensure provisions properly address diffuse discharges from stock.
Royal Forest and Bird Protection Society	S353/102	Policy P96: Managing land use	Oppose	Rural land use activities are undertaken in a manner consistent with Policy P65 (as recommended by Forest and Bird above) and good management practice.
Royal Forest and Bird Protection Society	S353/103	Policy P97: Managing sediment discharges	Oppose	Replace references to minimised with mitigated. Delete last paragraph of Policy 97.
Royal Forest and Bird Protection Society	S353/104	Policy P98: Accelerated soil erosion	Oppose	Replace references to minimised with mitigated. Delete last paragraph of Policy 97.
Royal Forest and Bird Protection Society	S353/105	Policy P99: Livestock access to surface water bodies	Oppose	Replace with the following policy: Stock shall be excluded from waterbodies except where the adverse effects, including cumulative adverse effects, can be demonstrated as being no more than minor.
Royal Forest and Bird Protection Society	S353/106	Policy P100: Riparian margins for cultivation and break-feeding	Support in part	Riparian set-backs and good management practises shall be used to avoid remedy and mitigate the adverse effects of the overland flow of contaminants to surface water bodies from the use of land for cultivation and break-feeding.

Royal Forest and Bird Protection Society	S353/107	Policy P101: Management of riparian margins	Support	Retain
Royal Forest and Bird Protection Society	S353/108	Policy P102: Reclamation or drainage of the beds of lakes and rivers	Support	Retain
Royal Forest and Bird Protection Society	S353/109	Policy P103: Management of gravel extraction	Support	Retain
Royal Forest and Bird Protection Society	S353/110	Policy P104: Effects on catchment-based flood and erosion control activities	Support	Retain
Royal Forest and Bird Protection Society	S353/111	Policy P105: Protecting trout habitat	Support	Retain
Royal Forest and Bird Protection Society	S353/112	Policy P106: Management of plants in the beds of lakes and rivers	Support	Retain
Royal Forest and Bird Protection Society	S353/113	Policy P107: The framework for taking and using water	Support	Retain
Royal Forest and Bird Protection Society	S353/114	Policy P108: Integrating groundwater and surface water	Support	Retain
Royal Forest and Bird Protection Society	S353/115	Policy P109: Lapse dates affecting water takes	Support	Retain

Royal Forest and Bird Protection Society	S353/116	Policy P110: National Policy Statement for Freshwater Management requirements for water takes, damming and diversion	Oppose	Delete everything after the end of (b)
Royal Forest and Bird Protection Society	S353/117	Policy P111: Water takes at minimum flows and water levels	Support	Retain
Royal Forest and Bird Protection Society	S353/118	Policy P112: Priorities in drought and serious water shortage	Support	Retain
Royal Forest and Bird Protection Society	S353/119	Policy P115: Authorising takes below minimum flows and lake levels	Support	Retain
Royal Forest and Bird Protection Society	S353/120	Policy P119: Unused water	Support	Retain
Royal Forest and Bird Protection Society	S353/121	Policy P120: Taking water for storage	Support	Retain
Royal Forest and Bird Protection Society	S353/122	Policy P129: Minimum flows and water levels	Support	Retain
Royal Forest and Bird Protection Society	S353/123	Policy P113: Core allocation for rivers	Oppose	The maximum allocation amount should be set at a level which provides for ecological health (a significantly lower allocation than in this policy)
Royal Forest and Bird Protection Society	S353/124	Policy P128: Transfer of resource consents	Support in part	Amend (b) by adding the words "except in overallocated catchments, where a maximum of 50% of the water should be transferred"

Royal Forest and Bird Protection Society	S353/125	Policy P148: Motor vehicles in sites with significant value	Support	Retain
Royal Forest and Bird Protection Society	S353/126	Policy P132: Functional need and efficient use	Support in part	Add new provision (h)(h) adverse effects are managed in accordance with [new] Policy 41A
Royal Forest and Bird Protection Society	S353/127	Policy P138: Structures in sites with significant values	Support in part	Add new provision (e)(e) adverse effects are managed in accordance with [new] Policy 41A
Royal Forest and Bird Protection Society	S353/128	Policy P139: Seawalls	Support in part	In (e) replace "appropriate" with "possible"
Royal Forest and Bird Protection Society	S353/129	Policy P143: Deposition in a site of significance	Support in part	Delete (e)
Royal Forest and Bird Protection Society	S353/130	Policy P147: Motor vehicles on the foreshore	Support	Retain
Royal Forest and Bird Protection Society	S353/131	Policy P148: Motor vehicles in sites with significant value	Support	Retain
Royal Forest and Bird Protection Society	S353/132	Policy P149: Protection of the Titahi Bay fossil forest	Support	Retain
Royal Forest and Bird Protection Society	S353/133	5.2.2 Water discharges	Support	Retain Rules 42 to 68 subject to any consequential amendments necessary to give effect to [submitter's decisions requested] on the objectives and policies.
Royal Forest and Bird Protection Society	S353/134	5.1.15 All other discharges	Support	Retain Rules 42 to 93 subject to any consequential amendments necessary to give effect to submitter's submissions on the objectives and policies.

Royal Forest and Bird Protection Society	S353/135	Rule R84: Discharge of collected animal effluent to water - non complying activity	Not stated	Move rule to correct location.
Royal Forest and Bird Protection Society	S353/136	5.4.3 Livestock exclusion	Not stated	Insert new rule(s) relating to agricultural discharges which permit diffuse discharge of nutrients from agricultural activities onto land in circumstances where the nutrient may enter water is a permitted activity provided good management practises are adopted and the discharge is not contributing to a breach of the objectives in tables 3.4-3.8 or the limits and targets. If the freshwater objectives are not being met then consents would be required to ensure that the freshwater objectives are being met.
Royal Forest and Bird Protection Society	S353/137	5.4.3 Livestock exclusion	Not stated	Add new rule for diffuse discharge from stock [to give effect to Policy 96]
Royal Forest and Bird Protection Society	S353/138	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Amend Rule 97 so that stock access (cattle including dairy cows, farmed deer and farmed pigs) is not permitted in Category 1 or 2 surface water bodes or rivers with an active bed wider than 1 m.
Royal Forest and Bird Protection Society	S353/139	Rule R98: Livestock access to the beds of surface water bodies - discretionary activity	Oppose	Amend Rule 98 so that stock access to the bed of surface water bodies that is not permitted is non-complying.
Royal Forest and Bird Protection Society	S353/140	5.5.2 Wetlands general conditions	Support	Retain
Royal Forest and Bird Protection Society	S353/141	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Support	Retain

Royal Forest and Bird Protection Society	S353/142	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Support	Retain
Royal Forest and Bird Protection Society	S353/143	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Support	Retain
Royal Forest and Bird Protection Society	S353/144	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Support in part	Make (c) a non-complying activity by moving it to Rule 108
Royal Forest and Bird Protection Society	S353/145	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Support in part	Replace (c) with (c) Draining that effects the natural characteristics of a natural wetland
Royal Forest and Bird Protection Society	S353/146	Rule R110: Activities in outstanding natural wetlands - non-complying activity	Support in part	Amend Rule 111 as follows: Rule 111 - Diversion of outstanding natural wetlands Reclamation, which involves activities which change the characteristics of the wetland or part of it within an outstanding natural wetland in Schedule 3 is a prohibited activity unless stipulated and carried out in accordance with a restoration management plan under Rule 106 is a prohibited activity.

Royal Forest and Bird Protection Society	S353/147	Rule R111: Reclamation of outstanding natural wetlands - prohibited activity	Support in part	Amend Rule 111 as follows: Rule 111 - Diversion of outstanding natural wetlands Reclamation, which involves activities which change the characteristics of the wetland or part of it within an outstanding natural wetland in Schedule 3 is a prohibited activity unless stipulated and carried out in accordance with a restoration management plan under Rule 106 is a prohibited activity.
Royal Forest and Bird Protection Society	S353/148	5.5.4 Beds of lakes and rivers general conditions	Support	Retain [general conditions 5.5.4 - NB submission refers to 5.5.2, page 32]
Royal Forest and Bird Protection Society	S353/149	Rule R112: Maintenance, repair, replacement, upgrade or use of existing structures (excluding the Barrage Gates) - permitted activity	Support	Retain
Royal Forest and Bird Protection Society	S353/150	Rule R113: Diversion of flood water by existing structures - permitted activity	Support	Retain
Royal Forest and Bird Protection Society	S353/151	Rule R114: River crossing structures - permitted activity	Support	Retain
Royal Forest and Bird Protection Society	S353/152	Rule R115: Culverts - permitted activity	Support	Retain
Royal Forest and Bird Protection Society	S353/153	Rule R116: Establishing a small dam and existing dams - permitted activity	Support	Retain

Royal Forest and Bird Protection Society	S353/154	Rule R126: Placement of a dam in an outstanding water body - non-complying activity	Support in part	Change activity status for Rules 126 and 127 to prohibited
Royal Forest and Bird Protection Society	S353/155	Rule R127: Reclamation of the beds of rivers or lakes - non-complying activity	Support in part	Change activity status for Rules 126 and 127 to prohibited
Royal Forest and Bird Protection Society	S353/156	Rule R128: Reclamation of the bed of an outstanding lake and associated diversion - prohibited activity	Support	Retain
Royal Forest and Bird Protection Society	S353/157	5.5.8 Damming and diverting water	Support in part	New rule providing that damming or diversion of water outstanding rivers and lakes is a non-complying activity
Royal Forest and Bird Protection Society	S353/158	5.7 Coastal management rules	Support in part	Amend Schedules to ensure that apply to coastal environment not on CMA.
Royal Forest and Bird Protection Society	S353/159	5.7.2 Coastal management general conditions	Support	Retain [general conditions and rules] subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.
Royal Forest and Bird Protection Society	S353/160	5.7.3 Maintenance, repair, additions and alterations to existing structures	Support	Retain subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.
Royal Forest and Bird Protection Society	S353/161	Rule R202: Maintenance dredging outside a Commercial Port Area or navigation protection areas - controlled activity	Support	Retain subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.

Royal Forest and Bird Protection Society	S353/162	Rule R203: Dredging inside the Commercial Port Area and in navigation protection areas - discretionary activity	Support	Retain subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.
Royal Forest and Bird Protection Society	S353/163	Rule R204: Destruction, damage or disturbance outside sites of significance - discretionary activity	Support	Retain subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.
Royal Forest and Bird Protection Society	S353/164	Rule R205: Destruction, damage or disturbance inside sites of significance - non-complying activity	Support	Retain subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.
Royal Forest and Bird Protection Society	S353/165	Rule R200: Dredging for flood protection purposes or erosion mitigation - controlled activity	Support in part	Change activity status to non-complying
Royal Forest and Bird Protection Society	S353/166	Rule R206: Re-deposition of wind-blown sand - permitted activity	Support in part	Delete matter of control (5) and make the activity in sites identified in (5) a restricted discretionary activity with discretion reserved over whether the activity should be undertaken within that site.
Royal Forest and Bird Protection Society	S353/167	Rule R207: Deposition for beach renourishment - controlled activity	Support in part	Delete matter of control (5) and make the activity in sites identified in (5) a restricted discretionary activity with discretion reserved over whether the activity should be undertaken within that site.
Royal Forest and Bird Protection Society	S353/168	Rule R211: Dumping or storage of waste or other matter - discretionary activity	Support in part	Make the activity non-complying in significant sites

Royal Forest and Bird Protection Society	S353/169	Rule R210: Dumping of waste or other matter outside sites of significance - discretionary activity	Support	Retain subject to any consequential amendments necessary to give effect to submissions on the objectives and policies.
Royal Forest and Bird Protection Society	S353/170	Rule R212: Dumping of waste or other matter inside sites of significance - non-complying activity	Support	Retain subject to any consequential amendments necessary to give effect to [submitter's decisions requested] on the objectives and policies.
Royal Forest and Bird Protection Society	S353/171	Rule R213: Incineration of waste - prohibited activity	Support	Retain subject to any consequential amendments necessary to give effect to [submitter's decisions requested] on the objectives and policies.
Royal Forest and Bird Protection Society	S353/172	Rule R218: Planting - discretionary activity	Support	Retain subject to any consequential amendments necessary to give effect to [submitter's decisions requested] on the objectives and policies.
Royal Forest and Bird Protection Society	S353/173	Rule R219: Planting of pest species - prohibited activity	Support	Retain subject to any consequential amendments necessary to give effect to [submitter's decisions requested] on the objectives and policies.
Royal Forest and Bird Protection Society	S353/174	Rule R217: Planting - permitted activity	Support in part	Delete (d) and replace with: The plant species planted shall be native species that naturally grow in the area planting occurs.
Royal Forest and Bird Protection Society	S353/175	Schedule A: Outstanding water bodies	Support	Retain
Royal Forest and Bird Protection Society	S353/176	Schedule E: Sites with significant historic heritage values	Support	Retain

Royal Forest and Bird Protection Society	S353/177	Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Support	Retain
Royal Forest and Bird Protection Society	S353/178	Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	Support in part	Extend Schedules F4 and F5 to include sites within the coastal environment
Royal Forest and Bird Protection Society	S353/179	Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Support in part	Extend Schedules F4 and F5 to include sites within the coastal environment
Royal Forest and Bird Protection Society	S353/180	Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Support in part	Delete second paragraph.Retain the first sentence of paragraph 3 but replace the remaining sentences with "Principles 1, 2 and 5(b)-(d) relate to proposals for offsetting and mitigation. Principles 3, 4, 5(a) and 6 apply solely to the consideration of biodiversity offsets."
Royal Port Nicholson Yacht Club	S172/001	Rule R181: New swing moorings outside Mooring Areas - non complying activity	Amend	Ask that the Public Notification requirement is removed from section 181. The decision as to whether it should be publically notified or not should be assessed on a case by case basis.
Rural Residents Environmental Society Incorporated	S125/001	1.5 Factors shaping this Plan	Amend	We would like a regional rule which restricts or prevents the discharge of hazardous materials to land or air which is not from trade and industrial processes.
Rural Residents Environmental Society Incorporated	S125/002	1.5.1 Statutory framework	Amend	We would like a statement which indicates that Regional Council will develop Memorandum of Understanding or Agreements with TAs to ensure that plans are coordinated and that processes are developed to ensure resource consents are jointly processed when activities involve responsibilities of two or more jurisdictions.

Rural Residents Environmental Society Incorporated	S125/003	Objective O1: Ki uta ki tai	Amend	Include air as objective O1 refers to the total spacial relationship.
Rural Residents Environmental Society Incorporated	S125/004	Objective O2: Importance of land and water	Amend	Include air in objective O2. Poor air quality reduces the well being of the community.
Rural Residents Environmental Society Incorporated	S125/005	Objective O3: Mauri	Amend	Include air and land in the objective.
Rural Residents Environmental Society Incorporated	S125/006	Objective O40: Adverse air quality	Support	Add bees, organic horticulture and treecrops
Rural Residents Environmental Society Incorporated	S125/007	Objective O43: Contaminated land	Amend	Contaminated land is remediated and managed to protect human health, and protect vertebrate and invertebrate life.
Rural Residents Environmental Society Incorporated	S125/008	Objective O44: Land use impacts on soil and water	Amend	Amend to read: Land use activities will not create a contaminated site.
Rural Residents Environmental Society Incorporated	S125/009	Objective O51: Hazardous substances	Amend	Amend to read: The discharge of hazardous substances to land is managed to protect human health, property, and the environment and will not create a contaminated site.
Rural Residents Environmental Society Incorporated	S125/010	Policy P2: Cross-boundary matters	Support	We would like a statement which indicates that Regional Council will develop Memorandum of Understanding or Agreements with TAs to ensure that plans are coordinated and that processes are developed to ensure resource consents are jointly processed when activities involve responsibilities of two or more jurisdictions.

Rural Residents Environmental Society Incorporated	S125/011	Policy P3: Precautionary approach	Support	Need also to consider the effects of the environment on the activity. Wairarapa has strong winds and this can affect discharges to air.
Rural Residents Environmental Society Incorporated	S125/012	Policy P4: Minimising adverse effects	Support	Good management practices should use the best international practices where they are more rigorous in protecting the environment than New Zealand industry best practice or common practice
Rural Residents Environmental Society Incorporated	S125/013	Policy P5: Review of existing consents	Amend	Add after "discharge contaminants to land, air, fresh water
Rural Residents Environmental Society Incorporated	S125/014	Policy P52: Managing ambient air quality	Amend	Add to Policy 52 reference to protection of beneficial animals and shall not pose risks to organic production or fruit or vegetables.
Rural Residents Environmental Society Incorporated	S125/015	Policy P55: Managing air amenity	Amend	Reword Policy 55: Air quality in urban, rural and the coastal marine areas shall be managed to prevent or where not practicable to minimise offensive, hazardous or objectionable odour, smoke and particulate matter, vapour fumes, ash and visible emissions.
Rural Residents Environmental Society Incorporated	S125/016	Policy P59: Industrial point source discharges	Amend	Policy P59: Hazardous point source discharges. The significant adverse effects from I point source discharges of hazardous air pollutants beyond the boundary of the property where the discharge is occurring, including any noxious or dangerous effects on human health or the environment, shall be avoided.
Rural Residents Environmental Society Incorporated	S125/017	Policy P90: Discharges of hazardous substances	Amend	Policy P90: Discharges of hazardous substances. The discharge of a hazardous substance to land (including accidental discharges), fresh water, including groundwater, or coastal water from the use, storage and transport of hazardous substances shall be prevented or where this is not possible to be managed by the use of good management practices. We have covered the issue of best management practices previously.

Rural Residents Environmental Society Incorporated	S125/018	Policy P95: Discharges to land	Support	Amending the policy as follows: (e)avoiding or minimising effects on public health and amenity, vertebrate and invertebrate animal health, and (f) not resulting in a discharge that enters water including ground water.
Rural Residents Environmental Society Incorporated	S125/019	Policy P96: Managing land use	Amend	Policy P96: Managing land use. Rural land use activities for production and residential purposes is recognised and shall be managed using good management practice.
Rural Residents Environmental Society Incorporated	S125/020	Policy P150: Noise and lighting	Amend	New Policy P150: Noise and lighting Noise shall be controlled so as not to cause nuisance to sensitive areas. Exterior lighting shall avoid being directed at sensitive activities, streets, roads and navigation tracks and shall minimise effects on other users and wildlife, unless it is for operational health and safety reasons.
Rural Residents Environmental Society Incorporated	S125/021	5.1.15 All other discharges	Support	Add new Rule R42: Other discharges hazardous substances - non-complying activity. The discharge of hazardous substances into air that are not permitted, controlled, restricted discretionary, discretionary prohibited is a non-complying activity.
Rural Residents Environmental Society Incorporated	S125/022	Rule R68: All other discharges - discretionary activity	Support	Rule R69 All discharges of hazardous substances _ non-complying activity The discharge of hazardous substances into water, or onto or into land where it may enter water, that is not permitted by Rule 68 is a non-complying activity.
Rural Residents Environmental Society Incorporated	S125/023	Rule R93: All other discharges to land - discretionary activity	Support	Rule R94: Discharges of Hazardous Substances to Land _ non-complying activity. The discharge of hazardous substances onto or into land that are not permitted, controlled, restricted discretionary, discretionary is a non-complying activity.
Rural Residents Environmental Society Incorporated	S125/024	5.3.2 Discharge of contaminants	Amend	Rule XXX Gun pistol or rifle ranges including Clay Target Shooting Ranges _ non- complying activity. The use of land for Gun pistol or rifle ranges including Clay Target Shooting Ranges is a non-complying activity.
Rural Residents Environmental Society Incorporated	S125/025	Method M12: Sustainable land management practices	Support	We can supply examples of international best practice management for clay target shooting ranges.

Rural Residents Environmental Society Incorporated	S125/026	Method M13: Wairarapa water races	Support	[Support provision]
Rural Residents Environmental Society Incorporated	S125/027	Method M16: Contaminated land	Amend	[Not stated; Submitter recommends that the Regional Council works with territorial authorities to remediate contaminated rural land to return it to productive use.]
Rural Residents Environmental Society Incorporated	S125/028	Method M28: Development of good management practice guidelines.	Support	[Not stated]
Rural Residents Environmental Society Incorporated	S125/029	Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Amend	[Not stated: The Moroa Water Race does not appear to be included. It contains eels and koura and probably other vertebrates and invertebrates.]
Rural Residents Environmental Society Incorporated	S125/030	2. Interpretation	Amend	Reinstate definition of "contaminated land"