

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

Organised by Provision

## 12. Schedules

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## Summary of Decisions Requested: 12. Schedules

Plan Provision	Submitter Name	Submission point number	Support /oppose	Summary of decision requested
12 Schedules	Coastal Ratepayers United Incorporated	S93/106	Oppose in part	Revise the schedules to appropriately address the concerns expressed throughout the submission.
12 Schedules	Regional Public Health	S136/029	Support	Support for all with the exception of schedule M as referred to in submission point 136/028
12 Schedules	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/062	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.
12 Schedules	Atiawa ki Whakarongotai	S398/032	Support	Retain Schedules A-C
12 Schedules	Port Nicholson Block Settlement Trust	S305/002	Support	Retain Schedules A,B,C,D and H as notified
12 Schedules	Carterton District Council	S301/007	Oppose in part	CDC opposes the non-complying activity status of activities within areas identified within any of the Schedules to the Plan.
12 Schedules	Rangitane o Wairarapa Inc	S279/225	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.

12 Schedules	Rangitane o Wairarapa Inc	S279/226	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.
12 Schedules	Joan Allin and Rob Crozier	S175/082	Oppose in part	Revise the schedules to appropriately address the concerns expressed throughout. See also submission point S175/070 regarding identifying areas where motor vehicles are not a permitted activity (subject to appropriate exceptions).
12 Schedules	Aroha Huia Christine Spinks	S36/001	Support	Correct small typos: Page 279 - Wairongomai should be spelt Waiorongomai please (in 5 places) Page 292 [p295, Schedule C1] - Just wondering what MHWS stands for in the Waiorongomai row Page 293 - What does Wahi whakarite mean? It is missing in the explanation column on this page but is mentioned in Waiorongomai row on page 292 [p295].
12 Schedules	Porirua City Council	S163/164	Amend	Review and correct the classification of Pauatahanui Inlet as both an outstanding natural wetland [Schedule A3] and a significant natural wetland [Schedule F3].
Schedule A: Outstanding water bodies	Wellington Water Limited	S135/203	Amend	Change Kaitoke dam to Kaitoke weir.
Schedule A: Outstanding water bodies	Porirua Harbour and Catchment Community Trust	S33/043	Amend	Amend Schedule A to include all the saltmarsh and tidal flats of the Pauatahanui Inlet, with the wording of Schedule A amended to specify: - "Pauatahanui Inlet Saltmarsh" and - "Pauatahanui Inlet Tidal Flats".
Schedule A: Outstanding water bodies	Dairy NZ and Fonterra Co-operative Group Ltd	S316/138	Amend	Amend Schedule A to provide clear and robust criteria used for identifying the listed outstanding water bodies.
Schedule A: Outstanding water bodies	Fish and Game	S308/146	Amend	Include the list of waterbodies [in the original submission p32-33] in Schedule A as outstanding waterbodies.

Schedule A: Outstanding water bodies	Rangitane o Wairarapa Inc	S279/220	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
Schedule A: Outstanding water bodies	Federated Farmers of New Zealand	S352/269	Oppose	Delete Schedule A and delete all references to outstanding waterbodies in the rules pending a future plan change
Schedule A: Outstanding water bodies	Royal Forest and Bird Protection Society	S353/175	Support	Retain
Schedule A1: Rivers with outstanding indigenous ecosystem values	Wellington Recreational Marine Fishers Association	S32/054	Amend	Include the Makara Stream in Schedule A1 in recognition of its unique ecosystems.
Schedule A3: Wetlands with outstanding indigenous biodiversity values	Maypole Environmental Limited	S143/001	Oppose	Maypole does not support the naming of the wetland as "Te Harakeke Wetland". The wetland should go by its historical name, being Kawakahia Wetland. The wetland in recent decades has been recognised by national, district and regional authorities as Te Harekeke Wetland. This naming of the site is common in written reports and articles, and appears to have been introduced as the name for the wetland around the time it was placed under QEII Covenant in 1999.
Schedule A3: Wetlands with outstanding indigenous biodiversity values	Maypole Environmental Limited	S143/002	Support	No amendments sought
Schedule A3: Wetlands with outstanding indigenous biodiversity values	Linda Katherine Dale and Melis Leonard van de Werken	S92/001	Amend	Amend the area included in Schedule A3 under the title of Pauatahanui Tidal Flats to begin at a line between points on the shore inland of the Seaview Rd Peninsula and the water ski club / area at Greys Rd (or similar)

Schedule A3: Wetlands with outstanding indigenous biodiversity values	Wellington Recreational Marine Fishers Association	S32/055	Amend	Conform to the requirements of the NZCPS and delete all references to saltmarsh [in Schedule A3] and rename these zones intertidal zones.
Schedule B: Nga Taonga Nui a Kiwa	Egon Guttke	S14/042	Amend	Remove from Schedule B the headwaters of the Waikanae River upstream of its crossing with the Mangaone Walkway.
Schedule B: Nga Taonga Nui a Kiwa	Te Runanga o Toa Rangatira Inc	S326/015	Support	Not stated
Schedule B: Nga Taonga Nui a Kiwa	Nga Hapu o Otaki	S309/009	Support	Retain as notified
Schedule B: Nga Taonga Nui a Kiwa	Nga Hapu o Otaki	S309/043	Amend	Areas within Schedule B are managed in reference to mana whenua values
Schedule B: Nga Taonga Nui a Kiwa	Rangitane o Wairarapa Inc	S279/221	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.
Schedule B: Nga Taonga Nui a Kiwa	Federated Farmers of New Zealand	S352/270	Amend	Restructure Schedule B to locate relevant sites in the whitua chapters
Schedule C: Sites with significant mana whenua values	CentrePort Properties Limited	S141/071	Amend	Remove Railway Wharf and Waterloo Quay Wharf and the underlying and adjacent coastal marine area from Schedule C (mana whenua), Schedule F4 (coastal sites), Schedule F5 (coastal habitats), and Schedule J (geological), and all associated maps if these are considered to apply to the wharves.

Schedule C: Sites with significant mana whenua values	Heritage New Zealand	S94/016	Support	Retain the listings in Schedule C.
Schedule C: Sites with significant mana whenua values	Heritage New Zealand	S94/007	Support	Retain the rules that apply to requiring an assessment of disturbance in Schedule C and E4 sites.
Schedule C: Sites with significant mana whenua values	Heritage New Zealand	S94/017	Oppose	Amend Schedule C to include: Rangitatau - Wahi Tapu Area (List No. 9648).
Schedule C: Sites with significant mana whenua values	Kairoa Farms Limited	S74/039	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites within the PNRP, and not leave this to a consent process at landowner cost.
Schedule C: Sites with significant mana whenua values	Dairy NZ and Fonterra Co-operative Group Ltd	S316/139	Amend	Amend Schedule C to qualify the significance of the listed sites with respect to the different values that are identified, to note the threats to each site, and to highlight the type of activities that warrant restriction in a particular site.
Schedule C: Sites with significant mana whenua values	Federated Farmers of New Zealand	S352/271	Amend	Restructure Schedule C to locate relevant sites in the whitua chapters Amend Schedule C to include additional site-specific columns to enable proper debate of proposed restrictions within the public plan process, including: <ul style="list-style-type: none"> <li>• Site held in public or private ownership</li> <li>• Site specific threats and pressures impacting on values; and</li> <li>• Proposed site specific restrictions (eg, culverts, fords, bridges or other activities)</li> </ul>
Schedule C: Sites with significant mana whenua values	Wellington Fish and Game Association (Wairarapa)	S52/002	Amend	[See submission point S52/001 regarding Rule R97].

Schedule C1: Sites of significance to Nga Hapu o Otaki	Nga Hapu o Otaki	S309/052	Support	Retain
Schedule C1: Sites of significance to Nga Hapu o Otaki	Nga Hapu o Otaki	S309/025	Support	Retain as notified
Schedule C2: Sites of significance to Te Atiawa ki Whakarongotai	Maypole Environmental Limited	S143/003	Amend	Amend the plan to add further description as to the cultural significance of Ngarara Stream (Kawakahia).
Schedule C2: Sites of significance to Te Atiawa ki Whakarongotai	Kapiti Coast Airport Holdings Limited	S99/002	Oppose	Amend the preamble of Schedule C 'Sites with significant mana whenua values' to define and clarify what constitutes the 'site' for each place/waterbody. OR Confirm that the site identified by 'Wharemauku Stream - East' and/or 'Wharemauku Stream - West' in Schedule C2 of the Proposed Plan is limited to the stream only and not the surrounding land of the Airport. Such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of the KCAHL.
Schedule C3: Sites of significance to Ngati Toa Rangatira	Te Runanga o Toa Rangatira Inc	S326/016	Support	Not stated. Expect that there will be other sites listed in schedules.
Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Hammond Limited	S132/029	Amend	Provide greater clarity on extent of site of significance for mana whenua values named 'Papawai Stream'.

Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Graham Evans	S86/003	Amend	Amend the Plan to include Lake Kourarau in Schedule I as a trout fishery and spawning area. If there is a requirement to fence the lake side paddocks by being a Category 1 surface water body, remove Kourarau Reservoir from Schedule C5.
Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	David and Pip Blackwood	S61/001	Amend	Amend Schedule C5 "Kourarau Stream and Reservoir" to exclude the Reservoir and to read only the "Kourarau Stream". [relevant to stock access provisions R97]
Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Sport Fly Fishing NZ Incorporated	S71/001	Amend	Remove Kourarau Reservoir from Schedule C5 [to avoid requirement for livestock exclusion fencing in Rule R97].
Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Anders and Emily Crofoot	S304/013	Not stated	Unless there is reasonable evidence that there is something significant about the two sites, we request Ngakua Stream Mouth and Othahome Stream Mouth be removed from Schedule C5.
Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Rangitane o Wairarapa Inc	S279/222	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.



Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	South Wairarapa District Council	S366/004	Oppose	Delete Henley Lake from Schedule C5.
Schedule C5: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa	Masterton District Council	S367/004	Oppose	Delete Henley Lake from Schedule C5.
Schedule E: Sites with significant historic heritage values	Heritage New Zealand	S94/015	Oppose	Amend Schedule E2 by adding Kings Wharf and Glasgow Wharf.
Schedule E: Sites with significant historic heritage values	Heritage New Zealand	S94/014	Support in part	Retention of the historic heritage schedules but clarification of whether the Taranaki Street Wharf and Queens Wharf items on Schedule E2 (and the rules that apply to it) include the Customs Post building located on Taranaki Wharf and the heritage Wellington Harbour Board gates located in the vicinity of both wharves. If not, Heritage New Zealand seeks the specific addition of these items. Heritage New Zealand seeks that the Clyde Quay Boat Harbour item on Schedule E1: Historic heritage structures be extended to cover the foreshore at the northwest end of the pool building, as shown on Attachment 2 of this submission.
Schedule E: Sites with significant historic heritage values	Rangitane o Wairarapa Inc	S279/223	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.
Schedule E: Sites with significant historic heritage values	Royal Forest and Bird Protection Society	S353/176	Support	Retain

Schedule E1: Historic heritage structures	Wellington Civic Trust	S62/024	Amend	Recognise and incorporate the parts of the wharf edges and reclamation edges which are currently protected under the Regional Coastal Plan as part of the sites of historic heritage values in the Proposed Plan.
Schedule E1: Historic heritage structures	Wellington Recreational Marine Fishers Association	S32/057	Amend	Include the Wrights Hill Fortress in schedule E1 and Map 8 with a similar description that I have just copied off the internet [see original submission for details].
Schedule E1: Historic heritage structures	Wellington Recreational Marine Fishers Association	S32/045	Amend	Include [the barracks and the heavy gun battery above the hills south of Makara] in Schedule E 1 and Map 8. It qualifies as a "significant historic heritage site" alongside the Pukerua Bay Machine Gun Posts, the Mana Esplanade Machine Gun Posts, The Worsler Bay tank Obstacles.
Schedule E1: Historic heritage structures	Wellington Recreational Marine Fishers Association	S32/047	Amend	Correct Schedule E1, Map 8 and Schedule E2 to include Fort Balance and the history of the site. While it is no longer visible there was once a wharf that went from Ward Island to Eastbourne as another section of the anti submarine system.
Schedule E1: Historic heritage structures	Wellington Recreational Marine Fishers Association	S32/061	Amend	Include in Schedule E1 the reason why there is a large concrete base both sides of the Seton Nossiter Park.
Schedule E1: Historic heritage structures	Wellington Recreational Marine Fishers Association	S32/046	Amend	Include [the concrete look out post and barracks over looking Moa Point] in Schedule E1 and Map 8 this site that overlooks the entrance to Wellington Harbour. It qualifies as a "significant historic heritage site" along side the Pukerua Bay Machine Gun Posts, the Mana Esplanade Machine Gun Posts, The Worsler Bay tank Obstacles.
Schedule E1: Historic heritage structures	Wellington City Council	S286/023	Amend	Remove Oriental Bay, Evans Bay seawalls and Aberdeen Quay from Schedule E1 - historic heritage structures.
Schedule E2: Historic heritage wharves and boatsheds	CentrePort Limited (CentrePort)	S121/140	Oppose	Remove Miramar Wharf, Railway Wharf and Waterloo Quay Wharf from Schedule E2: Historic heritage (wharves and boatsheds).

Schedule E2: Historic heritage wharves and boatsheds	CentrePort Properties Limited	S141/076	Amend	If Railway Wharf and Waterloo Quay Wharf are not removed from Schedule E2: then:Amend the 'Significant values" description of Railway Wharf to read: 'Railway Wharf is a structure of some historic <del>significance</del> <u>value</u> , as the second ...' Amend the 'Significant values' description of Waterloo Quay Wharf to read 'Waterloo Quay Wharf is a structure of some antiquity and historic significance <u>heritage value</u> , based mainly on its 19th and 20th century uses.'
Schedule E2: Historic heritage wharves and boatsheds	CentrePort Properties Limited	S141/075	Amend	Remove Railway Wharf and Waterloo Quay Wharf from Schedule E2: Historic heritage (wharves and boatsheds) and all associated maps.
Schedule E2: Historic heritage wharves and boatsheds	Wellington Civic Trust	S62/025	Amend	Recognise and incorporate the parts of the wharf edges and reclamation edges which are currently protected under the Regional Coastal Plan as part of the sites of historic heritage values in the Proposed Plan.
Schedule E2: Historic heritage wharves and boatsheds	Wellington Recreational Marine Fishers Association	S32/048	Amend	Correct Schedule E2 to include Fort Balance and the history of the site. While it is no longer visible there was once a wharf that went from Ward Island to Eastbourne as another section of the anti submarine system.
Schedule E2: Historic heritage wharves and boatsheds	Wellington Recreational Marine Fishers Association	S32/051	Amend	Include Burnham Wharf in Schedule E2.
Schedule E2: Historic heritage wharves and boatsheds	Wellington Recreational Marine Fishers Association	S32/050	Amend	Include in Schedule E2 "Historic heritage wharves and boat sheds" the wharves at Oteranga Bay.
Schedule E3: Historic heritage navigation aids	Wellington Recreational Marine Fishers Association	S32/052	Amend	Include in Schedule E3 and Map 10 Historic Navigation Aids the upper Light House at Pencarrow Head.

Schedule E3: Historic heritage navigation aids	Wellington Recreational Marine Fishers Association	S32/049	Amend	Correct Schedule E3 and Map 10 to add [the Light House at Ohau Point].
Schedule E4: Archaeological sites	Heritage New Zealand	S94/008	Support	Retain the rules that apply to requiring an assessment of disturbance in Schedule C and E4 sites.
Schedule E5: Historic heritage freshwater sites	Rail Heritage Trust of New Zealand	S59/001	Support in part	Amend the descriptions in Schedule E5 as follows: <ul style="list-style-type: none"> <li>• 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</li> <li>• 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.</li> </ul>
Schedule E5: Historic heritage freshwater sites	Masterton District Council	S367/133	Oppose	Delete the Parawhaiti Stream Bridge, Tauweru bridge and the Swingbridge from Schedule E5
Schedule E5: Historic heritage freshwater sites	South Wairarapa District Council	S366/006	Oppose	Delete both the Ruakokoputuna Bridge and the Waihenga Bridge from Schedule E5.
Schedule E5: Historic heritage freshwater sites	Masterton District Council	S367/006	Oppose	Delete both the Ruakokoputuna Bridge and the Waihenga Bridge from Schedule E5.
Schedule E5: Historic heritage freshwater sites	Hutt Valley Angling Club, Inc	S344/003	Amend	Recognise the historic and cultural value of the Mangaroa, Akatarawa, Akatarawa West, Pakuatahi and Whakatikei rivers by including them in Schedule E5
Schedule E5: Historic heritage freshwater sites	Hutt Valley Angling Club, Inc	S344/002	Amend	Recognise the significant historic, scientific and cultural value of Horokiwi Stream by including it in Schedule E5.

Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Rural Residents Environmental Society Incorporated	S125/029	Amend	[Not stated: The Moroa Water Race does not appear to be included. It contains eels and koura and probably other vertebrates and invertebrates.]
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Kapiti Coast District Council	S117/083	Support	Retain the scheduling approach
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Friends of the Paekakariki Streams	S112/002	Support	Retain Wainui Catchment Streams as listed in Schedule F as having "high macroinvertebrate community health".
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Wellington Water Limited	S135/204	Amend	Schedule F1: Change criteria to be consistent with and give effect to those in Policy 23 of the Regional Policy Statement. Change reference coordinates to NZTM datum. Schedule F1a: See comments under P33: "In the fifth line replace "avoided" with "reduced to a practical minimum". Include a practical time element into (c)." Rearrange fish names in alphabetical order. Identify those waterbodies that have piped sections and provide for the normal maintenance, operation and upgrade of that regionally significant infrastructure.
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Trelissick Park Group	S88/015	Support	Retain the listing of Kaiwharawhara Stream, tributaries and estuary in Schedule F1 and F4.
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	GBC Winstone	S66/025	Amend	Delete the first paragraph under the heading of Schedule F.

Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	GBC Winstone	S66/012	Amend	Delete the first paragraph in Schedule F (see also later submission on this point).
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	South Wairarapa Biodiversity Group Incorporated	S78/005	Amend	Give appropriate recognition, monitoring and protection to Lake Onoke as a wetland and a site with significant indigenous biodiversity values, including the plantings undertaken by the Society and the community on the riparian strip, and around the restored Okorewa coastal lagoon.
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Dairy NZ and Fonterra Co-operative Group Ltd	S316/140	Amend	Amend Schedule F to identify the sites in accordance with Whaitua areas. Amend Schedule F3 to include the criteria under which the region's significant wetlands were identified, and map these features.
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Fertiliser Association NZ	S302/064	Oppose	FANZ seeks that the Council acknowledge its concern with the streams, rivers and lakes listed in Schedule F1 that are additional to those in Table 16 in the RPS. FANZ also seeks that the pre-amble to Schedule F be reworded to ensure consistency with the RPS: Ecosystems and habitats with significant indigenous biodiversity values are those that <del>meet</del> <u>have been assessed against</u> the criteria set down in Policy 23 of the Regional Policy Statement for representativeness, rarity, diversity, and ecological context; <u>and where GWRC has engaged directly with landowners to identify areas, undertake field evaluations and assess significance in accordance with Policy 23 and Method 32 of the Regional Policy Statement.</u> FANZ suggests that the Council restructure Schedule F1 to locate relevant sites and maps in the whaitua chapters.
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Rangitane o Wairarapa Inc	S279/224	Not stated	[Not stated]

Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Federated Farmers of New Zealand	S352/272	Amend	Ecosystems and habitats with significant indigenous biodiversity values are those that <u>meet- have been assessed against</u> the criteria set down in Policy 23 of the Regional Policy Statement for representativeness, rarity, diversity, and ecological context; <u>and where GWRC has engaged directly with landowners to identify areas, undertake field evaluations and assess significance in accordance with Policy 23 and Method 32</u>
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Royal Forest and Bird Protection Society	S353/177	Support	Retain
Schedule F: Ecosystems and habitats with significant indigenous biodiversity values	Porirua City Council	S163/159	Amend	Schedule F3: Map all identified significant natural wetlands within GIS. Remove Pauatahanui Inlet tidal flats from Schedule F3. Amend the third line of text in Schedule F3a so that "a General Manager" is replaced with "the Chief Executive". Schedule F5: Add the following to the second paragraph under descriptor: "Seagrass is also vulnerable to high levels of nutrients, particularly nitrogen." Map the habitats identified in Schedule F5.
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Egon Guttke	S14/044	Amend	Remove from Schedule F1 (and consequently the GIS mapping of Schedule F1) the headwater of the Waikanae upstream of GPS reference 178 1550.60 / 547 5221.92. Also consider removing from Schedule F1 the area downstream of this point up to where the Waikanae crosses for the first time the Mangaone Walkway. [see original submission for detailed reasons]
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Egon Guttke	S14/043	Amend	Set a minimum flow criteria [that supports macroinvertebrate and fish communities?] to apply in identifying rivers and streams with significant indigenous ecosystems, and amend Schedule F1 to exclude those headwaters and tributaries which do not meet this criteria.
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Maypole Environmental Limited	S143/004	Amend	Amend the Plan to further consider as to the appropriateness of listing Ngarara Stream and tributaries as a Schedule F1 watercourse with significant ecosystems and whether Ngarara Stream meets the criteria for this classification.

Schedule F1: Rivers and lakes with significant indigenous ecosystems	Ian Benge and Martin Benge	S83/003	Oppose	<p>Delete any reference to streams identified as Schedule F1 on the Plimmerton Farm site from the Maps of the Proposed Plan.</p> <p>And Such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of the submitter.</p>
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Wellington Civic Trust	S62/026	Support	<p>Retain the listing [of the Kaiwharawhara Stream and estuary] as recognition of this important area.</p>
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Kapiti Coast Airport Holdings Limited	S99/001	Oppose	<p>Amend the row relating to Wharemauku Stream in the table of Schedule F1 'Rivers and lakes with significant indigenous ecosystems' in the Proposed Plan to exclude Kapiti Coast Airport as follows:</p> <p><u>Stream and all tributaries , excluding those located on the site of Kapiti Coast Airport</u></p> <p>Such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of KCAHL, including amendments to the objectives and policies.</p>
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Kapiti Coast Airport Holdings Limited	S99/003	Oppose	<p>Delete any reference to streams identified as Schedule F1 from the Maps of the Proposed Plan affecting the site of the Kapiti Coast Airport.</p> <p>Such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of KCAHL, including amendments to the objectives and policies.</p>



Schedule F1: Rivers and lakes with significant indigenous ecosystems	Wellington City Council	S286/028	Amend	Clarify how the policy approach of 'protect and restore' and 'avoid, remedy, mitigate or offset' applies to piped sections of Schedule F1 streams.
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Wellington City Council	S286/029	Amend	Amend the policy framework to acknowledge the difference between piped and natural streams in Schedule F1.
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Federated Farmers of New Zealand	S352/273	Amend	Re-prioritise Schedule F1 to identify high value systems for active management; and Restructure Schedule F1 to locate relevant sites and maps in the whitua chapters
Schedule F1: Rivers and lakes with significant indigenous ecosystems	Wainuiomata Rural Community Association	S164/001	Amend	We suggest that either: a) the streams and tributaries be named, either by the common name or the name given by the property owner; or b) the streams and tributaries of each river system be mapped separately so land owners can clearly identify which ones are on their property; or c) the table notes the property titles that the streams and tributaries are located on, again for ease of identification.
Schedule F1a: Known spawning and migration times for indigenous fish species	Wellington Recreational Marine Fishers Association	S32/044	Amend	Include yellow eyed mullet and spawning habitat and times. Include grey mullet spawning times and the habitat they use.
Schedule F1a: Known spawning and migration times for indigenous fish species	Wellington City Council	S286/031	Support	Retain
Schedule F2: Habitats for indigenous birds	Wellington Recreational Marine Fishers Association	S32/056	Amend	Introduce an extra section to Schedule F2 that names the [54 different marine species found in Wellington Harbour that weigh over 500 grams].

Schedule F2: Habitats for indigenous birds	Federated Farmers of New Zealand	S352/275	Amend	Identify the range and peak periods for breeding birds
Schedule F2b: Habitats for indigenous birds in lakes	Wellington Recreational Marine Fishers Association	S32/012	Amend	Include the English names [of Lakes Kohangapiripiri and Kohangatera] [Pencarrow and Fitzroy].
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Hutt City Council	S84/010	Amend	Use a scientifically robust method for identification of areas of significance to birds, that recognises the actual value of the sites.
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Sophie Mormede	S68/001	Amend	Add the entire south coast as critical for little blue penguins nesting, and add the dotterel colony. At the moment these areas are not represented.
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Friends of Taputeranga Marine Reserve Trust	S69/009	Amend	Include the entire south coast, critical for penguins in particular, and dotterels in some places, in Schedule F2c, and make shore-based activities non-compliant.
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Wellington Recreational Marine Fishers Association	S32/010	Amend	[Identify indigenous birds in the area from Makara to Lyall Bay] as not sure if it is technically correct to describe this area has no indigenous birds in a WRC Natural Plan. There is an obvious lack of research here that needs to be corrected.
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Hiwi Trust	S332/043	Amend	Limit the area of habitat identified [at Stony Bay] to that marked on the map attached to the original submission OR exclude a small area encompassing the 2 ramps from the classification.
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Wellington International Airport Limited	S282/080	Amend	Remove the Wellington International Airport environs, including the adjoining coastal marine area from Schedule F2c and Map 18 of the Proposed Plan.

Schedule F2c: Habitats for indigenous birds in the coastal marine area	Wellington City Council	S286/025	Amend	Review all identified Sites of Significance to Birds along the urban and south coast portion of WCC's coastline (Wellington Harbour and south coast) in Schedule F2c, in consultation with Wellington City Council. Include the following new area of WCC's south coast in Schedule F2c:- Map A (attached) - NZ Banded Dotterel breeding site
Schedule F2c: Habitats for indigenous birds in the coastal marine area	South Wairarapa District Council	S366/001	Oppose	Schedule F2c and the associated Map and GIS be updated to identify the existing boat launch sites, including access; and excluded from the provisions in Rule R198; and provided for as a permitted activity in Rule 190.
Schedule F2c: Habitats for indigenous birds in the coastal marine area	Masterton District Council	S367/001	Oppose	Schedule F2c and the associated Map and GIS be updated to identify the existing boat launch sites, including access; and excluded from the provisions in Rule R198; and provided for as a permitted activity in Rule 190.
Schedule F3: Identified significant natural wetlands	James Falloon	S376/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Greater Wellington Regional Council	S133/024	Amend	Remove Rerewhakaaitu Rivermouth from Schedule F3.
Schedule F3: Identified significant natural wetlands	Greater Wellington Regional Council	S133/025	Amend	Remove "269-281 SH1 Ōtaki" from Schedule F3.
Schedule F3: Identified significant natural wetlands	Java Trust Limited	S120/001	Amend	1) Identify Taumata Oxbow on a printed map 2) amend the area identified by excluding areas used for the dwelling, its garden and for farming; 3) amend all related provisions accordingly; 4) all incidental and consequential amendments.
Schedule F3: Identified significant natural wetlands	Michael John Slater	S113/020	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Queen Elizabeth II National Trust	S157/001	Amend	The National Trust requests the status of Taupo Swamp complex is elevated to Outstanding [refer to original submission for ecological evaluation of Taupo swamp].
Schedule F3: Identified significant natural wetlands	Warren Bryant	S151/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Schedule F3: Identified significant natural wetlands	Java Trust Limited	S120/014	Amend	Delete P40 and Policy P41. Delete Taumata Oxbow from Schedule F3. Amend all related provisions accordingly. All incidental and consequential amendments.
Schedule F3: Identified significant natural wetlands	Minister of Conservation	S75/206	Amend	Amend: <u>The wetlands listed in this Schedule are significant natural wetlands from which livestock should be excluded in accordance with Rule 98.</u>  In addition, update the schedule to reflect the change sought to include wetlands smaller than 0.1ha.
Schedule F3: Identified significant natural wetlands	Bernie George	S396/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Daniel George	S395/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Mike McCreary	S397/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Sandy Bidwell	S399/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Blair Roberts	S393/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Hayden Thurston	S390/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Guy Didsbury	S391/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Gerard Vollebregt	S388/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Schedule F3: Identified significant natural wetlands	Shane and Geoff Wilkinson	S386/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Jeremy Bennill	S389/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Pip Wilkinson	S387/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Alan Westbury	S334/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Hiwi Trust	S332/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Susannah and Mark Guscott	S317/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Bob Tosswill	S337/057	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Andrew Thomson	S336/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Tim Williams	S324/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Rex McKay	S322/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Pip Tocker	S331/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Schedule F3: Identified significant natural wetlands	Edward Handyside	S321/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	DW and PC McKay	S323/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Charlie Matthews	S320/014	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Chris and Steven Price	S339/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	John Carred	S314/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Tony Dowman	S312/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Jamie Falloon	S373/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Leo Vollebregt	S372/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Michael Taylor	S374/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	George Ritchie	S371/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Fertiliser Association NZ	S302/065	Oppose	FANZ seeks that the Council provide the criteria used to identify the wetlands as outstanding.

Schedule F3: Identified significant natural wetlands	Fertiliser Association NZ	S302/066	Oppose	FANZ seeks that consideration is given to the potential conflict between Schedule F1 and Schedule I.
Schedule F3: Identified significant natural wetlands	Craig and Janet Morrison	S303/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	A T McKay	S298/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Fertiliser Association NZ	S302/073	Amend	Map the significant wetlands listed in Appendix F3.
Schedule F3: Identified significant natural wetlands	Kennott Family Trust	S297/091	Amend	Remove the significant natural wetland on the submitter's property from Schedule F3.
Schedule F3: Identified significant natural wetlands	Richard Tosswill	S368/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Richard Wilkie	S369/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Terawhiti Farming Co.	S288/007	Oppose	[not specifically stated for schedule F3] Re-prioritise to focus efforts on the highest value sites
Schedule F3: Identified significant natural wetlands	Bell Camp Trust	S294/091	Oppose	Remove the significant natural wetland on the submitters property from Schedule F3.
Schedule F3: Identified significant natural wetlands	Andrew Patrick	S292/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Robert Kyle	S290/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Schedule F3: Identified significant natural wetlands	Margaret Niven	S293/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Charlotte and Toby McDonald	S289/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Jim, Pascoe and Henry Reynolds	S281/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Jan and Jock Richmond	S280/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Stuart Woodman	S171/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Chris Engel	S170/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	David and Michael Keeling	S169/017	Not stated	"Lake Kaitawa" should be "Lake Waitawa". Retain some sites but review others [Pylon Swamp] identified. Identify the highest biodiversity value systems and protect existing areas of highest value. Focus on where biodiversity outcomes can be achieved effectively and efficiently. The minimum size identified should be 1.0 ha not 0.1ha.
Schedule F3: Identified significant natural wetlands	David Hume	S341/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Stewart Weatherstone	S392/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Owen Butcher	S394/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.



Schedule F3: Identified significant natural wetlands	Willy and Sally Bosch	S380/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Federated Farmers of New Zealand	S352/276	Amend	That WRC furnish a complete dataset of proposed significant wetlands supported by: <ul style="list-style-type: none"> <li>• the Boffa-Miskell desktop assessments (where available), the Wildlands field assessments (where available) and analysis of any differences between the two; and</li> <li>• desktop or field evidence to support other wetlands on the schedule,</li> </ul> Preliminary to <ul style="list-style-type: none"> <li>• deleting wetlands &lt; 1.0 ha unless they are rare hydro-classes and/or high condition</li> <li>• re-prioritising Schedule C [Schedule F3?] to include the highest value sites for biodiversity.</li> </ul> Then restructure the schedule to locate relevant sites in the whitua chapters.
Schedule F3: Identified significant natural wetlands	South Wairarapa District Council	S366/005	Amend	Delete "Henley Lakes A" from Schedule F3.
Schedule F3: Identified significant natural wetlands	Masterton District Council	S367/005	Oppose	Delete "Henley Lakes A" from Schedule F3.
Schedule F3: Identified significant natural wetlands	A J Barton	S365/070	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Clayton Hartnell	S379/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Donald McCreary	S377/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Mike Moran	S400/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Schedule F3: Identified significant natural wetlands	Graeme Hugh Tulloch	S375/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Max Lutz	S348/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Lewis Herrick	S378/042	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Sandra Shivas	S361/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Mike Butterick	S356/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Kyle Wells	S360/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Aroha Huia Christine Spinks	S36/002	Amend	Amend as follows: Page 399 [p397 and p398] - Wairongomai spelling change to Waiorongomai and perhaps change Wairongomai rivermouth to Waiorongomai Stream Mouth. And perhaps change Waiorongomai to Lake Waiorongomai
Schedule F3: Identified significant natural wetlands	Gavin Bruce	S363/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Michael Hewison	S355/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Sam Orsborn	S354/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Glen and Angie Meredith	S432/003	Not stated	Trying to fence land in a changing coastal climate is, at best, impractical as the dunes are constantly moving.

Schedule F3: Identified significant natural wetlands	Joe Hintz	S401/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Brian Bosch	S347/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Gary James and Anne Marie Daysh	S342/041	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Alex Kyle	S345/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Andy Phillips	S343/008	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3: Identified significant natural wetlands	Dan Riddiford	S350/020	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Schedule F3a: Contents of restoration management plans	Waa Rata Estate	S152/002	Amend	Remove requirement in Schedule F3a for the restoration management plan to be approved by Council and enable other parties to endorse the plan such as suitably qualified ecologists, Queen Elizabeth Trust, Department of Conservation, Iwi authorities of the rohe (if they wish), relevant district councils, or other relevant parties.
Schedule F3a: Contents of restoration management plans	Minister of Conservation	S75/205	Support	Retain

Schedule F3a: Contents of restoration management plans	Wellington Recreational Marine Fishers Association	S32/043	Amend	Insert a new section "Environmental factors to consider" in Schedule F3a. This will list a range of requirements from sea level through all tide ranges, major river flow channels, the effects of air pressure that can raise or lower sea levels past projected heights. The list will also set out to include projected sea levels based on climate change predictions. The list will also include rain fall patterns over the last ten years for that area. Schedule should provide a great deal more information than what is on display in F3a.
Schedule F3a: Contents of restoration management plans	Federated Farmers of New Zealand	S352/277	Oppose	Delete Schedule F3a
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	CentrePort Properties Limited	S141/072	Amend	Remove Railway Wharf and Waterloo Quay Wharf and the underlying and adjacent coastal marine area from Schedule C (mana whenua), Schedule F4 (coastal sites), Schedule F5 (coastal habitats), and Schedule J (geological), and all associated maps if these are considered to apply to the wharves.
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	Kiwi Rail Holdings Limited	S140/077	Support in part	Either delete the Kaiwharawhara Stream Estuary from Schedule F4 or make provision within all relevant rules that the exceptions for sites in Schedule F4 does not apply to the Commercial Port Area.
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	CentrePort Limited (CentrePort)	S121/141	Oppose in part	Either delete Kaiwharawhara Stream estuary from Schedule F4; or make provision in relevant rules for discretionary activity for Port related purposes.

Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	Wellington Civic Trust	S62/027	Support	Retain the listing [of the Kaiwharawhara Stream and estuary] as recognition of this important area.
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	Wellington Recreational Marine Fishers Association	S32/042	Amend	Include the Moera Estuary and the Shandon Estuary in the PNRP. [See detailed reasons in original submission]. Prepare a special management plan for the listed Waikanae Estuary as DOC aerial spray weed killer over the whole estuary every year in some misguided belief that chemicals only settle on weeds.
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	Wellington Recreational Marine Fishers Association	S32/053	Amend	[Include the Kohangapiripiri and Kohangatera Lakes estuaries]. Include the importance of these estuaries to the fish that traditionally would have used the waters in these lakes. Include a time line when the waters into and out of the lakes is going to be restored to what they were thirty five years ago.
Schedule F4: Sites with significant indigenous biodiversity values in the coastal marine area	Royal Forest and Bird Protection Society	S353/178	Support in part	Extend Schedules F4 and F5 to include sites within the coastal environment
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	CentrePort Properties Limited	S141/073	Amend	Remove Railway Wharf and Waterloo Quay Wharf and the underlying and adjacent coastal marine area from Schedule C (mana whenua), Schedule F4 (coastal sites), Schedule F5 (coastal habitats), and Schedule J (geological), and all associated maps if these are considered to apply to the wharves.
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Hutt City Council	S84/009	Amend	Amend the plan to include a map of the habitats with significant indigenous biodiversity values [Schedule F5].

Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Friends of Taputeranga Marine Reserve Trust	S69/011	Not stated	Add Moa Point to the giant kelp beds (in particular in the bay across from the dog pound).
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Sophie Mormede	S68/002	Amend	Add Moa Point for area of importance with regards to giant kelp forest.
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Wellington Recreational Marine Fishers Association	S32/039	Amend	Replace the word saltmarsh with the "intertidal zone". Acquire the marine and inter tidal knowledge to describe the values of the "intertidal zone" to both freshwater and marine species. There are far too many errors in the description "General descriptor". Rewrite this to a far higher standard to prove the WRC knows something about the "intertidal zone". What has been written is a school room description of the intertidal zone, which is not good enough for the Natural Resources Plan for the Wellington Region.
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Wellington Recreational Marine Fishers Association	S32/040	Amend	Correct spawning times [for inanga] to 1st Jan to 31 May. We have a huge fluctuation of water temperatures over the summer months and we have already proved inanga spawn in the early summer months. They may spawn in August up north when the water temperature would suit them but not here as the water would be too cold.
Schedule F5: Habitats with significant indigenous biodiversity values in the coastal marine area	Royal Forest and Bird Protection Society	S353/179	Support in part	Extend Schedules F4 and F5 to include sites within the coastal environment

Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Best Farm Limited, Hunters Hill Limited and Stebbings Farmlands Limited	S149/013	Amend	Amend Schedule G and associated policies [P32 and P41] to state that biodiversity offsetting is encouraged but achieving 'no net loss' is not mandatory. Alternatively, remove all reference to 'no net loss'.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Wairarapa Regional Irrigation Trust	S127/033	Amend	Amend Principle 2(a) as follows:"where the values of that area are highly vulnerable or irreplaceable, or"
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Environmental Defence Society Incorporated	S110/017	Support in part	Amend Schedule G to include a clear distinction between mitigation and offsets based on the goal of each response action, for example, through dividing Schedule G into Part A Mitigation and Part B Biodiversity Offsets, or alternatively, including a new schedule.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Meridian Energy Limited	S82/012	Amend	Amend clause 2 in the following manner or similar to clarify that mitigation or offsetting is appropriate where adverse effects, including significant adverse effects are anticipated:  ...Consideration of mitigation or biodiversity offsetting is inappropriate when an activity has the potential to cause <u>significant</u> adverse effects or residual adverse effects <u>that contribute to significant cumulative adverse effects</u> <del>on an area:</del> (a) <u>on any area</u> where the values of that area are highly vulnerable or irreplaceable, or ...
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	GBC Winstone	S66/026	Amend	Delete items 3, 4(a) and 6 in Schedule G.

Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Minister of Conservation	S75/208	Amend	Amend Schedule G as per original submission p37-38. Include a separate schedule providing direction around good practice for biodiversity mitigation.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Minister of Conservation	S75/207	Support	Retain Schedule G, subject to amendments sought in [submission point S75/208].
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Mahaki Holdings LTD	S370/030	Amend	Delete Schedule G.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Carter Families	S295/030	Amend	Delete Schedule G.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Kennott Family Trust	S297/030	Amend	Delete Schedule G.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Julian and Ruth Blackett	S299/030	Amend	Delete Schedule G.



Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Bell Camp Trust	S294/030	Amend	Delete Schedule G.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Wellington City Council	S286/055	Amend	Amend Point 6 (or wording to similar effect) to say: Any proposal for biodiversity offsets will provide measurable positive effects on biodiversity at the site, <u>or within the catchment</u> . Consideration will be given to offsets <del>where appropriate</del> within the ecological <u>district</u> if offsets are not possible within the site <u>or catchment</u> , <del>which can reasonably be expected</del> . <u>The expected outcome</u> is no net loss and preferable a net gain of biodiversity. Wellington
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Land Matters LTD	S285/030	Amend	Delete Schedule G.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Max Lutz	S348/072	Amend	Delete Schedule G.
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Tim Mansell and Family	S351/030	Amend	Delete Schedule G.

Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Federated Farmers of New Zealand	S352/278	Amend	Delete; alternatively specify the criteria. Amend 2 (b) as follows: offsetting in inappropriate where... the values of that area are <del>highly vulnerable or irreplaceable</del>
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Royal Forest and Bird Protection Society	S353/180	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."
Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	USNZ	S349/030	Amend	Delete Schedule G.
Schedule H: Contact recreation and Maori customary use	Atiawa ki Whakarongotai	S398/033	Amend	The the Waimeha and Ngarara streams are included in schedule H1
Schedule H: Contact recreation and Maori customary use	Horticulture NZ	S307/019	Amend	Amend Schedule H1 to identify the parts of the rivers where primary contact recreation is undertaken.
Schedule H: Contact recreation and Maori customary use	Federated Farmers of New Zealand	S352/279	Support in part	This schedule sets the benchmark for others: we recommend this template be adopted more consistently though the pNRP.
Schedule H1: Regionally significant primary contact recreation water bodies	Julian and Ruth Blackett	S299/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.

Schedule H1: Regionally significant primary contact recreation water bodies	Kennott Family Trust	S297/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Schedule H1: Regionally significant primary contact recreation water bodies	Carter Families	S295/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Schedule H1: Regionally significant primary contact recreation water bodies	Bell Camp Trust	S294/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Schedule H1: Regionally significant primary contact recreation water bodies	Land Matters LTD	S285/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Schedule H1: Regionally significant primary contact recreation water bodies	Max Lutz	S348/061	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Schedule H1: Regionally significant primary contact recreation water bodies	Tim Mansell and Family	S351/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Schedule H1: Regionally significant primary contact recreation water bodies	USNZ	S349/019	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.

Schedule H2: Priorities for improvement of fresh and coastal water quality for contact recreation and Maori customary use	Federated Farmers of New Zealand	S352/281	Support in part	Amend Schedule H2 as follows: <ul style="list-style-type: none"> <li>• Fresh water bodies for primary contact: regionally significant primary contact recreation rivers at or below the NOF minimum acceptable state at flows below 3x median flow, and at one or more sites <u>during the bathing season (November -March)</u></li> <li>• Fresh water bodies for secondary contact: fresh water bodies with water quality assessed in the NOF C band, based on five year monitoring records.</li> </ul>
Schedule I: Important trout fishery rivers and spawning waters	James Falloon	S376/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Wairarapa Regional Irrigation Trust	S127/034	Amend	Amend to clarify and correct
Schedule I: Important trout fishery rivers and spawning waters	Hammond Limited	S132/031	Oppose	Amend Schedule I to delete reference to Papawai Stream and consequently remove from Map 22.
Schedule I: Important trout fishery rivers and spawning waters	Michael John Slater	S113/014	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Warren Bryant	S151/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Waa Rata Estate	S152/010	Amend	Clarify that tributaries of Waikanae River are not included.

Schedule I: Important trout fishery rivers and spawning waters	Egon Guttke	S14/045	Amend	Remove from Schedule I, and the corresponding GIS system [and Map 26], the headwaters of the Waikanae upstream of GPS reference 178 1550.60 / 547 5221.92. Also consider removing the area downstream of this point up to where the Waikanae crosses for the first time the Mangaone Walkway.
Schedule I: Important trout fishery rivers and spawning waters	Heather Jean Phillips	S138/009	Amend	Amend "Whakatikei Stream" to be "Whakatikei River" in Schedule I.
Schedule I: Important trout fishery rivers and spawning waters	Wellington Water Limited	S135/205	Amend	Delete Plateau Stream
Schedule I: Important trout fishery rivers and spawning waters	Graham Evans	S86/001	Amend	Amend the Plan to include Lake Kourarau in Schedule I as a trout fishery and spawning area.
Schedule I: Important trout fishery rivers and spawning waters	Kairoa Farms Limited	S74/015	Oppose	Specify criteria for identifying "important" trout spawning rivers and delete those that do not meet this criteria from Schedule I.
Schedule I: Important trout fishery rivers and spawning waters	Bernie George	S396/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Daniel George	S395/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Sandy Bidwell	S399/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	Mike McCreary	S397/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Stewart Weatherstone	S392/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Guy Didsbury	S391/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Hayden Thurston	S390/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria. Trout should not be protected.
Schedule I: Important trout fishery rivers and spawning waters	Jeremy Bennill	S389/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Richard Osborne	S384/002	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Michael Wood	S385/002	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Pip Wilkinson	S387/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	Shane and Geoff Wilkinson	S386/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Gerard Vollebregt	S388/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Charlie Matthews	S320/008	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Tim Williams	S324/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Edward Handyside	S321/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Wellington Recreational Marine Fishers Association	S32/008	Amend	Delete the Catch Pool stream as a trout spawning stream [from Schedule I] and add the Makara Stream [into Schedule I].
Schedule I: Important trout fishery rivers and spawning waters	Alan Westbury	S334/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Hiwi Trust	S332/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	DW and PC McKay	S323/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Pip Tocker	S331/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Chris and Steven Price	S339/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Bob Tosswill	S337/051	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Rex McKay	S322/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Tony Dowman	S312/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Fish and Game	S308/142	Amend	Amend Schedule I as shown in Appendix 1 [of the original submission.]
Schedule I: Important trout fishery rivers and spawning waters	John Carred	S314/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.



Schedule I: Important trout fishery rivers and spawning waters	Susannah and Mark Guscott	S317/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Jamie Falloon	S373/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	George Ritchie	S371/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	A T McKay	S298/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Craig and Janet Morrison	S303/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Richard Wilkie	S369/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Richard Tosswill	S368/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Andrew Patrick	S292/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	Robert Kyle	S290/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Charlotte and Toby McDonald	S289/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Margaret Niven	S293/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Jim, Pascoe and Henry Reynolds	S281/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Jan and Jock Richmond	S280/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Chris Engel	S170/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Stuart Woodman	S171/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Gary James and Anne Marie Daysh	S342/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	David Hume	S341/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Owen Butcher	S394/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Blair Roberts	S393/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Glen Rowe	S381/002	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Willy and Sally Bosch	S380/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Brad Gooding	S383/002	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	D P Wood	S38/002	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Noel and Ann Gray	S382/002	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	Leo Vollebregt	S372/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Donald McCreary	S377/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Graeme Hugh Tulloch	S375/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Michael Taylor	S374/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Max Lutz	S348/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Clayton Hartnell	S379/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Lewis Herrick	S378/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Michael Hewison	S355/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Schedule I: Important trout fishery rivers and spawning waters	Gavin Bruce	S363/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Kyle Wells	S360/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	A J Barton	S365/064	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Sandra Shivas	S361/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Mike Butterick	S356/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Federated Farmers of New Zealand	S352/282	Amend	<p>That WRC be required to undertake a more rigorous analysis of evidence against specified criteria preliminary to re-drafting schedule I and Map 22</p> <p>Pending that analysis, we suggest Schedule I could be restructured to show indicative priorities, and relevant rivers/reaches located in whitua chapters for whitua consideration:</p> <ul style="list-style-type: none"> <li>• Indicative regionally important trout fishery rivers: Hutt, Ruamahanga</li> <li>• Indicative locally important trout fishery rivers: Wainuiomata, Waikanae, Waiohine</li> <li>• Indicative first priority spawning reaches: Collins, Whakatikei, Wainui, Rahui, Catchpool, Mangatarere</li> <li>• Indicative second priority spawning reaches: Maungakotukutuku, Blakes and perhaps others based on clear evidence from spawning surveys.</li> </ul>

Schedule I: Important trout fishery rivers and spawning waters	Sam Orsborn	S354/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Joe Hintz	S401/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Mike Moran	S400/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Brian Bosch	S347/035	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Alex Kyle	S345/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Andy Phillips	S343/002	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule I: Important trout fishery rivers and spawning waters	Dan Riddiford	S350/014	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Schedule J: Significant geological features in the coastal marine area	CentrePort Properties Limited	S141/074	Amend	Remove Railway Wharf and Waterloo Quay Wharf and the underlying and adjacent coastal marine area from Schedule C (mana whenua), Schedule F4 (coastal sites), Schedule F5 (coastal habitats), and Schedule J (geological), and all associated maps if these are considered to apply to the wharves.

Schedule J: Significant geological features in the coastal marine area	Conrad John Toussaint Edwards	S73/006	Amend	[See submission point S73/001].
Schedule J: Significant geological features in the coastal marine area	Wellington Recreational Marine Fishers Association	S32/018	Amend	Record that the Wellington Harbour in [Schedule J and Map 30] has a number of submarine freshwater springs from off Petone Beach to alongside Somes Island, into Evans Bay and around the Falcon Shoals.
Schedule J: Significant geological features in the coastal marine area	Titahi Bay Residents' Association	S272/017	Support	Retain continued recognition of its significance.
Schedule K: Significant surf breaks	CentrePort Limited (CentrePort)	S121/142	Amend	Clarify how the relevant policies to Schedule K will be applied.
Schedule K: Significant surf breaks	Wellington Recreational Marine Fishers Association	S32/006	Amend	Add Makara Point break to the map [Map 24].
Schedule K: Significant surf breaks	Wellington International Airport Limited	S282/081	Oppose in part	Delete Schedule K and Map 24 and associated Proposed Plan Objectives, Policies and Rules to give effect to the relief sought.
Schedule M: Community drinking water supply abstraction points	Wellington Water Limited	S135/207	Amend	Add coordinates to Schedule M2. Confirm or correct the WRC Well numbers.
Schedule M: Community drinking water supply abstraction points	Wellington Water Limited	S135/206	Amend	Add coordinates to Schedule M1. Include Little Huia Creek in schedule M1.
Schedule M: Community drinking water supply abstraction points	Regional Public Health	S136/028	Amend	Align the Drinking Water Register and Schedule M according to the definition of a community drinking water supply abstraction point.

Schedule M: Community drinking water supply abstraction points	Horticulture NZ	S307/081	Amend	Delete Maps 26, 27 27a, 27b and 27c. - Community drinking water supply protection areas and replace with community drinking water sources.
Schedule M: Community drinking water supply abstraction points	Federated Farmers of New Zealand	S352/284	Amend	<p>That WRC undertake more detailed mapping and risk analysis alongside cost-benefit analysis of options for source/ treatment/zone controls, in consultation with Federated Farmers and territorial authorities, prior to the hearing to provide additional guidance to the hearing panel.</p> <p>That Schedule M be amended as follows, or to similar effect:  Schedule M: Community Drinking Water Supply-Abstraction Points  Regionally important drinking water supplies:  - community supplies as currently listed; and  - identify priority supplies with substantive non-compliance with primary health determinands</p> <p>Locally important drinking water supplies:  - list smaller rural supplies and  - identify priority supplies where bacteriological standards are not met</p> <p>Groundwater drinking water quality  - map domestic drinking water takes  - identify priority areas with elevated groundwater nitrate relative to the standard</p>
Schedule M1: Surface water community drinking water supply abstraction points	Federated Farmers of New Zealand	S352/286	Amend	See submission point S352/284
Schedule M2: Groundwater community drinking water supply abstraction points	Carterton District Council	S301/004	Amend	Amend the bore references to read S26-0705; S26-0824; S26-0919, and S26-0918.



Schedule M2: Groundwater community drinking water supply abstraction points	Federated Farmers of New Zealand	S352/287	Amend	See submission point S352/284
Schedule N: Stormwater management strategy	Wellington Water Limited	S135/208	Amend	Schedule N should be restructured to take a risk management approach that aligns with the asset management systems used to manage the stormwater networks. Wellington Water is in the process of developing such an alternative schedule and we are keen to work with GWRC to finalise it. The schedule should exclude elements of asset management and focus on providing limits and outcomes to be met. It should only include elements that network managers have in their control.
Schedule N: Stormwater management strategy	Wellington Water Limited	S135/225	Amend	Schedule N: 'Stormwater management strategy' be amended to reflect a risk based management approach consistent with the way the networks are managed and funded
Schedule N: Stormwater management strategy	Wellington Recreational Marine Fishers Association	S32/004	Amend	Rewrite section [Schedule N] to give it meaning and delete cop out phrases such as "identify other relevant objectives for which the stormwater will be managed" [as well as] the words "describe how" and "identify options" [and] the words "maintain or improve receiving water quality". The receiving water has not been defined as a stream, river or the sea. The comment says "minimise the adverse effects of wastewater interaction with stormwater" yet this has been happening all over Wellington, Porirua and the Hutt Valley for years. Schedule N lacks the tools to get councils to sort themselves out.
Schedule N: Stormwater management strategy	Carterton District Council	S301/005	Oppose	Delete or preface Schedule N as "preliminary" until the requirements are agreed with territorial local authorities following the workshop process suggested by Method M15.
Schedule N: Stormwater management strategy	Masterton District Council	S367/007	Oppose	Delete Schedule N from the Plan, including all reference to it in the Plan, instead referring as appropriate to the strategies required under the Local Government Act 2002.

Schedule N: Stormwater management strategy	South Wairarapa District Council	S366/007	Oppose	Delete Schedule N from the Plan, including all reference to it in the Plan, instead referring as appropriate to the strategies required under the Local Government Act 2002.
Schedule O: Plantation forestry harvest plan	Wellington Recreational Marine Fishers Association	S32/003	Amend	Include the NZ National Policy Statement on Plantation Forests guidelines in the section "requirements for a plantation forestry harvest plan".
Schedule O: Plantation forestry harvest plan	Terra Moana	S364/004	Support	Support.
Schedule P: Classifying and managing groundwater and surface water connectivity	Donald McCreary	S377/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Wairarapa Water User's Incorporated Society	S124/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Wairarapa Water User's Incorporated Society	S124/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Michael John Slater	S113/063	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Michael John Slater	S113/084	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Bernie George	S396/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Sandy Bidwell	S399/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Mike Moran	S400/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Sandy Bidwell	S399/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Bernie George	S396/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Owen Butcher	S394/030	Oppose	Needs empirical calibration by GW.

Schedule P: Classifying and managing groundwater and surface water connectivity	Stewart Weatherstone	S392/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Stewart Weatherstone	S392/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Hayden Thurston	S390/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Hayden Thurston	S390/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Richard Osborne	S384/036	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Gerard Vollebregt	S388/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Richard Osborne	S384/015	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Gerard Vollebregt	S388/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Bob Tosswill	S337/047	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	NDR and BA Davies	S335/031	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Wellington Recreational Marine Fishers Association	S32/001	Amend	Obtain a greater knowledge [of climate change effects] as these low pressure systems will cause an increase in salt water inclusion into the base of the Hutt Ground Water aquifer. It will require a far better policy [than Policy P121] and a management plan that displays a wider knowledge than what has been presented. There is not enough detail as air pressure is already impacting on ground water supplies in other parts of the country.
Schedule P: Classifying and managing groundwater and surface water connectivity	A.J Barton and Ongaha Farms Limited	S327/013	Not stated	[Schedule P] That in the designation of various groundwater zones a distinction is made between the shallow unconfined and hydraulically-connected aquifers, and confined aquifers with limited hydraulic connection to surface water bodies including rivers, streams and wetland. A single zone may contain different aquifers at different depths and locations, each with specific attributes. Not all aquifers within a specific zone should be considered to be from a single 'Category' i.e. Category A.

Schedule P: Classifying and managing groundwater and surface water connectivity	A.J Barton and Ongaha Farms Limited	S327/014	Not stated	[Schedule P] The arbitrary use of the depth of an aquifer when assessing the degree of hydraulic connection should be removed. Such a single criterion measure is overly simplistic and misleading and ignores the recognised heterogeneity and behaviour of the groundwater system.
Schedule P: Classifying and managing groundwater and surface water connectivity	Edward Handyside	S321/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Jim Hedley	S340/019	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Bob Tosswill	S337/026	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Edward Handyside	S321/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	NDR and BA Davies	S335/010	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Dairy NZ and Fonterra Co-operative Group Ltd	S316/141	Amend	Amend Schedule P as follows: "Category A and B groundwater takes that are directly connected to surface water are subject to the same core allocation <del>and restrictions</del> as surface water takes, <u>and may be subject to restrictions in low-flows.</u> "
Schedule P: Classifying and managing groundwater and surface water connectivity	Susannah and Mark Guscott	S317/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Susannah and Mark Guscott	S317/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	George Ritchie	S371/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Leo Vollebregt	S372/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Leo Vollebregt	S372/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	George Ritchie	S371/030	Oppose	Needs empirical calibration by GW.

Schedule P: Classifying and managing groundwater and surface water connectivity	Irrigation New Zealand Incorporated	S306/019	Not stated	This Schedule will only become operative once GWRC has: - Updated its groundwater model so it is 'fit for purpose' - A review process has been undertaken with existing consent holders to categorise their takes.
Schedule P: Classifying and managing groundwater and surface water connectivity	Andrew Patrick	S292/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Andrew Patrick	S292/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Alexander Haddon Webster	S274/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Alexander Haddon Webster	S274/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Chris Engel	S170/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Chris Engel	S170/030	Oppose	Needs empirical calibration by GW.



Schedule P: Classifying and managing groundwater and surface water connectivity	Gary James and Anne Marie Daysh	S342/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Jim Hedley	S340/040	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Daniel George	S395/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Owen Butcher	S394/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Blair Roberts	S393/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Daniel George	S395/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Blair Roberts	S393/009	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Noel and Ann Gray	S382/015	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Willy and Sally Bosch	S380/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Brad Gooding	S383/015	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Brad Gooding	S383/036	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Noel and Ann Gray	S382/036	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Willy and Sally Bosch	S380/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Lewis Herrick	S378/009	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Mike Moran	S400/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Graeme Hugh Tulloch	S375/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Graeme Hugh Tulloch	S375/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Lewis Herrick	S378/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Donald McCreary	S377/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	A J Barton	S365/047	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Sandra Shivas	S361/009	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Sandra Shivas	S361/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	A J Barton	S365/026	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Federated Farmers of New Zealand	S352/291	Amend	Amend Schedule P as follows, or to similar effect: Category A and B groundwater takes that are directly connected to surface water are subject to the same core allocation and restrictions as surface water takes, <u>and may be subject to restrictions in low-flows.</u> [Strongly recommend additional work to inform Schedule P; see original submission p150 for detail].
Schedule P: Classifying and managing groundwater and surface water connectivity	Ray Craig	S421/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Richard Kershaw	S420/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Shaun Rose	S422/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Willem Stolte	S423/009	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."

Schedule P: Classifying and managing groundwater and surface water connectivity	Shaun Rose	S422/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Richard Kershaw	S420/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	David G Holmes	S419/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Ray Craig	S421/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Gary Svenson	S424/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Matthew Honeysett	S417/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Bryan Thompson Tucker	S416/030	Oppose	Needs empirical calibration by GW.

Schedule P: Classifying and managing groundwater and surface water connectivity	Simon Vaughan Campbell	S415/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	David G Holmes	S419/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Rod Sutherland	S418/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Bryan Thompson Tucker	S416/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Simon Vaughan Campbell	S415/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Stephen Hammond	S414/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Mike Warren	S413/030	Oppose	Needs empirical calibration by GW.

Schedule P: Classifying and managing groundwater and surface water connectivity	Rod Sutherland	S418/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Matthew Honeysett	S417/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Stephen Hammond	S414/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Peter Vollebregt	S409/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Richard John and Carolyn Ann Stevenson	S410/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Peter Vollebregt	S409/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	John Petrie	S408/030	Oppose	Needs empirical calibration by GW.

Schedule P: Classifying and managing groundwater and surface water connectivity	Richard John and Carolyn Ann Stevenson	S410/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Gary Svenson	S424/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Willem Stolte	S423/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Mike Warren	S413/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Shane Matthew Gray	S412/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Shane Matthew Gray	S412/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Andrew Douglas Harvey	S411/030	Oppose	Needs empirical calibration by GW.



Schedule P: Classifying and managing groundwater and surface water connectivity	Andrew Douglas Harvey	S411/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	John Petrie	S408/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Kurt Simmonds	S407/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Kurt Simmonds	S407/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Brian Bosch	S347/030	Oppose	Needs empirical calibration by GW.
Schedule P: Classifying and managing groundwater and surface water connectivity	Brian Bosch	S347/009	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."
Schedule P: Classifying and managing groundwater and surface water connectivity	Gary James and Anne Marie Daysh	S342/030	Oppose	Needs empirical calibration by GW.

Schedule Q: Reasonable and efficient use criteria	Wairarapa Water User's Incorporated Society	S124/031	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>
Schedule Q: Reasonable and efficient use criteria	Wellington Water Limited	S135/209	Amend	Clarify the purpose and use for information sought via (a). Make the approach to sector information to be taken by the applicant to demonstrating reasonable demand for a group or community less prescriptive, by removing reference to specific sectors. End Group or community water supplies (a) at "...the sectors in the group or community that will use the water." Delete the words following that "and the relative amounts that will be provided to each sector. Sectors in the community using water include:" and all the following 6 bullet points.
Schedule Q: Reasonable and efficient use criteria	Wellington Water Limited	S135/227	Amend	A new sub-section in Schedule Q: Reasonable and efficient water use criteria be included to recognise and provide for the supplying of essential services, a risk management strategy that may incorporate the management of multiple sources and elements of redundancy in order that the service provided maintains a high degree of reliability and resilience", and that consequential modifications to policies P118 and P119 be made.
Schedule Q: Reasonable and efficient use criteria	Wellington Water Limited	S135/228	Amend	Schedule Q is amended to remove reference to "maximising" water efficiency.
Schedule Q: Reasonable and efficient use criteria	Michael John Slater	S113/085	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>
Schedule Q: Reasonable and efficient use criteria	New Zealand Defence Force	S81/040	Amend	Amend the model in Schedule Q to increase its usability.
Schedule Q: Reasonable and efficient use criteria	Sandy Bidwell	S399/031	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>

Schedule Q: Reasonable and efficient use criteria	Bernie George	S396/031	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>
Schedule Q: Reasonable and efficient use criteria	Owen Butcher	S394/031	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>
Schedule Q: Reasonable and efficient use criteria	Stewart Weatherstone	S392/031	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>
Schedule Q: Reasonable and efficient use criteria	Hayden Thurston	S390/031	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>
Schedule Q: Reasonable and efficient use criteria	Richard Osborne	S384/037	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>
Schedule Q: Reasonable and efficient use criteria	Gerard Vollebregt	S388/031	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>
Schedule Q: Reasonable and efficient use criteria	Brad Gooding	S383/037	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>
Schedule Q: Reasonable and efficient use criteria	Bob Tosswill	S337/048	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>

Schedule Q: Reasonable and efficient use criteria	NDR and BA Davies	S335/032	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>
Schedule Q: Reasonable and efficient use criteria	Edward Handyside	S321/031	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>
Schedule Q: Reasonable and efficient use criteria	Susannah and Mark Guscott	S317/031	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>
Schedule Q: Reasonable and efficient use criteria	Fish and Game	S308/080	Amend	[See submission point S308/073].
Schedule Q: Reasonable and efficient use criteria	Fish and Game	S308/081	Oppose	Amend policies and Schedule Q to incorporate provisions which ensure takes and uses of water are first necessary, second reasonable, and where they are both necessary and reasonable are used efficiently.
Schedule Q: Reasonable and efficient use criteria	Fish and Game	S308/150	Amend	Amend Schedule Q to incorporate provisions which ensure takes and uses of water are first necessary, second reasonable and, where they are both necessary and reasonable, are used efficiently. Include numerical standards to define what is meant by efficient and which defines technical efficiency.
Schedule Q: Reasonable and efficient use criteria	George Ritchie	S371/031	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>
Schedule Q: Reasonable and efficient use criteria	Leo Vollebregt	S372/031	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>
Schedule Q: Reasonable and efficient use criteria	Irrigation New Zealand Incorporated	S306/020	Support	Support

Schedule Q: Reasonable and efficient use criteria	Andrew Patrick	S292/031	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>
Schedule Q: Reasonable and efficient use criteria	Alexander Haddon Webster	S274/031	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>
Schedule Q: Reasonable and efficient use criteria	Chris Engel	S170/031	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>
Schedule Q: Reasonable and efficient use criteria	Jim Hedley	S340/041	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>
Schedule Q: Reasonable and efficient use criteria	Blair Roberts	S393/031	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>
Schedule Q: Reasonable and efficient use criteria	Daniel George	S395/031	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>
Schedule Q: Reasonable and efficient use criteria	Noel and Ann Gray	S382/037	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>
Schedule Q: Reasonable and efficient use criteria	Willy and Sally Bosch	S380/031	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>

Schedule Q: Reasonable and efficient use criteria	Masterton District Council	S367/008	Oppose	Delete Schedule Q (Group or community water supplies) and related policy and regulation from the Plan, and replace with a target for water allocation in urban water takes (500l/p/d, plus commercial and industrial use allocation). Delete Schedule Q (Water Races) from the Plan.
Schedule Q: Reasonable and efficient use criteria	South Wairarapa District Council	S366/008	Oppose	Delete Schedule Q (Group or community water supplies) and related policy and regulation from the Plan, and replace with a target for water allocation in urban water takes (500l/p/d, plus commercial and industrial use allocation).  Delete Schedule Q (Water Races) from the Plan.
Schedule Q: Reasonable and efficient use criteria	Mike Moran	S400/031	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>
Schedule Q: Reasonable and efficient use criteria	Graeme Hugh Tulloch	S375/031	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>
Schedule Q: Reasonable and efficient use criteria	Max Lutz	S348/159	Oppose	[Not stated]
Schedule Q: Reasonable and efficient use criteria	Lewis Herrick	S378/031	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>
Schedule Q: Reasonable and efficient use criteria	Donald McCreary	S377/031	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>

Schedule Q: Reasonable and efficient use criteria	A J Barton	S365/048	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>
Schedule Q: Reasonable and efficient use criteria	Sandra Shivas	S361/031	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>
Schedule Q: Reasonable and efficient use criteria	Federated Farmers of New Zealand	S352/292	Amend	Amend Schedule Q [as set out in original submission p151 or to similar effect].
Schedule Q: Reasonable and efficient use criteria	Shaun Rose	S422/031	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>
Schedule Q: Reasonable and efficient use criteria	Richard Kershaw	S420/031	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>
Schedule Q: Reasonable and efficient use criteria	David G Holmes	S419/031	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>
Schedule Q: Reasonable and efficient use criteria	Ray Craig	S421/031	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>
Schedule Q: Reasonable and efficient use criteria	Matthew Honeysett	S417/031	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>
Schedule Q: Reasonable and efficient use criteria	Bryan Thompson Tucker	S416/031	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>

Schedule Q: Reasonable and efficient use criteria	Simon Vaughan Campbell	S415/031	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>
Schedule Q: Reasonable and efficient use criteria	Rod Sutherland	S418/031	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>
Schedule Q: Reasonable and efficient use criteria	Stephen Hammond	S414/031	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>
Schedule Q: Reasonable and efficient use criteria	Mike Warren	S413/031	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>
Schedule Q: Reasonable and efficient use criteria	Peter Vollebregt	S409/031	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>
Schedule Q: Reasonable and efficient use criteria	Richard John and Carolyn Ann Stevenson	S410/031	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>
Schedule Q: Reasonable and efficient use criteria	John Petrie	S408/031	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>
Schedule Q: Reasonable and efficient use criteria	Gary Svenson	S424/031	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>



Schedule Q: Reasonable and efficient use criteria	Willem Stolte	S423/031	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>
Schedule Q: Reasonable and efficient use criteria	Shane Matthew Gray	S412/031	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>
Schedule Q: Reasonable and efficient use criteria	Andrew Douglas Harvey	S411/031	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>
Schedule Q: Reasonable and efficient use criteria	Kurt Simmonds	S407/031	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>
Schedule Q: Reasonable and efficient use criteria	Brian Bosch	S347/031	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>
Schedule Q: Reasonable and efficient use criteria	Gary James and Anne Marie Daysh	S342/031	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>
Schedule R: Guideline for stepdown allocations	Greater Wellington Regional Council	S133/026	Amend	Amend the flow at which takes shall reduce for the Parkvale Stream from 120L/sec to 150L/sec.
Schedule R: Guideline for stepdown allocations	Wairarapa Regional Irrigation Trust	S127/035	Amend	Amend the first paragraph as follows: "When <u>natural</u> flows are low, stepdown allocations may be included as conditions of resource consent <u>not involving take and use of previously stored water as part of a water supply scheme</u> when rivers approach minimum flows.
Schedule R: Guideline for stepdown allocations	Wairarapa Water User's Incorporated Society	S124/032	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]

Schedule R: Guideline for stepdown allocations	Michael John Slater	S113/086	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]
Schedule R: Guideline for stepdown allocations	Sandy Bidwell	S399/032	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]
Schedule R: Guideline for stepdown allocations	Bernie George	S396/032	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]
Schedule R: Guideline for stepdown allocations	Daniel George	S395/032	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]
Schedule R: Guideline for stepdown allocations	Owen Butcher	S394/032	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]
Schedule R: Guideline for stepdown allocations	Stewart Weatherstone	S392/032	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]
Schedule R: Guideline for stepdown allocations	Hayden Thurston	S390/032	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]
Schedule R: Guideline for stepdown allocations	Richard Osborne	S384/038	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]
Schedule R: Guideline for stepdown allocations	Gerard Vollebregt	S388/032	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]
Schedule R: Guideline for stepdown allocations	Bob Tosswill	S337/049	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]
Schedule R: Guideline for stepdown allocations	NDR and BA Davies	S335/033	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]

Schedule R: Guideline for stepdown allocations	Edward Handyside	S321/032	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]
Schedule R: Guideline for stepdown allocations	Susannah and Mark Guscott	S317/032	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]
Schedule R: Guideline for stepdown allocations	Dairy NZ and Fonterra Co-operative Group Ltd	S316/142	Amend	Amend Schedule R to add the following note: "The stepdown allocations do not apply to the take of water diverted from a storage dam consented as part of a wider water storage and supply scheme, to a watercourse."
Schedule R: Guideline for stepdown allocations	George Ritchie	S371/032	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]
Schedule R: Guideline for stepdown allocations	Leo Vollebregt	S372/032	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]
Schedule R: Guideline for stepdown allocations	Carterton District Council	S301/006	Neither support or oppose	CDC notes that there is nothing specified for the Kaipatangata Stream and seeks clarification as to whether this is the intention.
Schedule R: Guideline for stepdown allocations	Irrigation New Zealand Incorporated	S306/021	Support	Support
Schedule R: Guideline for stepdown allocations	Andrew Patrick	S292/032	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]
Schedule R: Guideline for stepdown allocations	Alexander Haddon Webster	S274/032	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]
Schedule R: Guideline for stepdown allocations	Chris Engel	S170/032	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]

Schedule R: Guideline for stepdown allocations	Jim Hedley	S340/042	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]
Schedule R: Guideline for stepdown allocations	Blair Roberts	S393/032	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]
Schedule R: Guideline for stepdown allocations	Noel and Ann Gray	S382/038	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]
Schedule R: Guideline for stepdown allocations	Brad Gooding	S383/038	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]
Schedule R: Guideline for stepdown allocations	Willy and Sally Bosch	S380/032	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]
Schedule R: Guideline for stepdown allocations	Lewis Herrick	S378/032	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]
Schedule R: Guideline for stepdown allocations	Mike Moran	S400/032	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]
Schedule R: Guideline for stepdown allocations	Graeme Hugh Tulloch	S375/032	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]
Schedule R: Guideline for stepdown allocations	Donald McCreary	S377/032	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]
Schedule R: Guideline for stepdown allocations	A J Barton	S365/049	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]
Schedule R: Guideline for stepdown allocations	Sandra Shivas	S361/032	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]

Schedule R: Guideline for stepdown allocations	Shaun Rose	S422/032	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]
Schedule R: Guideline for stepdown allocations	Richard Kershaw	S420/032	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]
Schedule R: Guideline for stepdown allocations	David G Holmes	S419/032	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]
Schedule R: Guideline for stepdown allocations	Ray Craig	S421/032	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]
Schedule R: Guideline for stepdown allocations	Matthew Honeysett	S417/032	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]
Schedule R: Guideline for stepdown allocations	Bryan Thompson Tucker	S416/032	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]
Schedule R: Guideline for stepdown allocations	Simon Vaughan Campbell	S415/032	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]
Schedule R: Guideline for stepdown allocations	Rod Sutherland	S418/032	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]
Schedule R: Guideline for stepdown allocations	Stephen Hammond	S414/032	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]
Schedule R: Guideline for stepdown allocations	Mike Warren	S413/032	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]
Schedule R: Guideline for stepdown allocations	Peter Vollebregt	S409/032	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]

Schedule R: Guideline for stepdown allocations	John Petrie	S408/032	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]
Schedule R: Guideline for stepdown allocations	Richard John and Carolyn Ann Stevenson	S410/032	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]
Schedule R: Guideline for stepdown allocations	Gary Svenson	S424/032	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]
Schedule R: Guideline for stepdown allocations	Willem Stolte	S423/032	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]
Schedule R: Guideline for stepdown allocations	Andrew Douglas Harvey	S411/032	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]
Schedule R: Guideline for stepdown allocations	Shane Matthew Gray	S412/032	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]
Schedule R: Guideline for stepdown allocations	Kurt Simmonds	S407/032	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]
Schedule R: Guideline for stepdown allocations	Brian Bosch	S347/032	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]
Schedule R: Guideline for stepdown allocations	Gary James and Anne Marie Daysh	S342/032	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]
Schedule S: Guideline for measuring and reporting of water takes	Federated Farmers of New Zealand	S352/293	Amend	Amend Schedule S to specify that stepdowns don't apply to stored water Delete the following: <del>measuring and reporting for small takes may be required for small takes less than 5L/sec</del> After health needs, add <u>stock drinking water and rootstock protection.</u>

Schedule U:Trigger levels for river and stream mouth cutting	John Morrison	S72/002	Amend	Clarify what is proposed to control the Waimeha Stream at Waikanae. Identify triggers for intervention which protect against excessive dune destruction. Require intervention within a faster time frame than at present.
Schedule U:Trigger levels for river and stream mouth cutting	Wellington Recreational Marine Fishers Association	S32/016	Amend	[Amend Schedule U] and create a new mouth cutting regime for Makara Stream that acknowledges the role of the north-westerly weather patterns which will push shingle back into the river mouth. The present management plan is inadequate.  [Cease WRC placing logs] on the beach that prevents boat owners from accessing the sea, which is in breach of its own rules. This poorly worded schedule must not remain in its present form.
Schedule U:Trigger levels for river and stream mouth cutting	Masterton District Council	S367/009	Oppose	Insert "Okau Stream" to Schedule U, including trigger levels
Schedule U:Trigger levels for river and stream mouth cutting	South Wairarapa District Council	S366/009	Oppose	Insert "Okau Stream" to Schedule U, including trigger levels