

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

Organised by Provision

13. Maps

For more information, contact the Greater Wellington Regional Council:

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Plan Provision	Submitter Name	Submission point number	Support /oppose	Summary of decision requested
13 Maps	Coastal Ratepayers United Incorporated	S93/106	Oppose in part	Revise the maps to appropriately address the concerns expressed throughout the submission.
13 Maps	Regional Public Health	S136/032	Support	Support for all with the exception of those referred to in submission points 136/030 and 136/031
13 Maps	Egon Guttke	S14/046	Amend	Amend the mapping used in the PNRP to retain the starting point of the Waikanae River as documented in the GIS for the operative plan at GPS ref. 178 1286.00 / 547 6476.05.
13 Maps	Kapiti Coast Airport Holdings Limited	S99/033	Support in part	Amend the Maps contained in the Proposed Plan that relate to the Kapiti Coast Airport showing lines, labels and height restrictions to ensure they correctly identify current and future Airport operations. And such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of the KCAHL.
13 Maps	Horticulture NZ	S307/080	Amend	Delete Maps 26, 27 27a, 27b and 27c Community drinking water supply protection areas and replace with community drinking water sources.
13 Maps	Rangitane o Wairarapa Inc	S279/003	Not stated	Add provisions including maps identifying areas of high and outstanding natural character
13 Maps	Rangitane o Wairarapa Inc	S279/227	Not stated	All relevant maps should be amended in line with relief sought in relation to changes and additions to schedules requested above [Refer to original submission s279].
13 Maps	Rangitane o Wairarapa Inc	S279/004	Not stated	Add provisions including maps identifying areas of high and outstanding natural landscapes and features

13 Maps	Margaret Niven	S293/044	Oppose	Remove all mapped overlays from our farm.
13 Maps	lan Jensen	S176/022	Not stated	[correct mapping anomalies] Te Hapua Wetland Complex A 'Outstanding significant wetland', in part is also classified as Te Hapua Swamp Complex D, 'Significant natural Wetland.
13 Maps	Joan Allin and Rob Crozier	S175/083	Oppose in part	Revise the maps to appropriately address the concerns expressed throughout. See also submission point S175/070 regarding a new map for areas where motor vehicles are not a permitted activity (subject to appropriate exceptions).
13 Maps	lan Jensen	S176/021	Not stated	Have [wetland] mapping that reflects a true site boundary. Have determinations to all ecological site boundaries.
13 Maps	Holcim (New Zealand) Ltd	S276/025	Amend	Amend and delete streams from within the Kiwi Point Quarry [update GIS layer]
13 Maps	Holcim (New Zealand) Ltd	S276/026	Amend	Amend the Maps to identify the regionally significant quarries and mineral resources.
13 Maps	Federated Farmers of New Zealand	S352/274	Amend	[Maps 13a, b and c] - re-prioritise Schedule F1 to identify high value systems for active management; and - restructure Schedule F1 to locate relevant sites and maps in the whaitua chapters
13 Maps	South Wairarapa District Council	S366/133	Oppose	That all maps be deleted, revised for scale and accuracy and renotified for consideration.
Map 1: Outstanding water bodies (Schedule A1, A2, A3)	Wellington Water Limited	S135/210	Amend	Change downstream extent of the Hutt River OWB to a point 20m upstream of the Kaitoke Weir.
Map 1: Outstanding water bodies (Schedule A1, A2, A3)	Linda Katherine Dale and Melis Leonard van de Werken	S92/004	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).

Map 1: Outstanding water bodies (Schedule A1, A2, A3)	Wellington Recreational Marine Fishers Association	S32/015	Amend	Include the English names [of lakes Kohangapiripiri and Kohangatera] [Pencarrow and Fitzroy] on Map 1.
Map 4: Sites of significance to Te Atiawa ki Whakarongotai (Schedule C2)	Kapiti Coast Airport Holdings Limited	S99/005	Amend	Amend the Maps of the Proposed Plan to accurately identify the location of 'sites' with significant mana whenua values. Such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of the KCAHL.
Map 6: Sites of significance to Taranaki Whanui ki Te Upoko o Te Ika o Maui (Schedule C4)	Wellington Recreational Marine Fishers Association	S32/028	Amend	Make the spelling of Lake Kohangapiripiri consistent. Is it Konhangapiripiri or Kohangapiripiri Lake? Include the English names of these lakes namely Pencarrow and Fitzroy which they have been called since the beginning of the twentieth century.
Map 7: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa (Schedule C5)	Hammond Limited	S132/030	Amend	Provide greater clarity on extent of site of significance for mana whenua values named 'Papawai Stream'.
Map 7: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa (Schedule C5)	Hiwi Trust	S332/047	Amend	Remove the "mana whenua values" classification [shown on the GIS viewer] of the [Stony Bay site].
Map 7: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa (Schedule C5)	Carterton District Council	S301/001	Amend	Adapt Map 7 to more clearly identify the physical extent of the Schedule C items, independent of the need to otherwise rely on a GIS mapping tool that is separate from the Plan.

Map 7: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa (Schedule C5)	Glen and Angie Meredith	S432/002	Not stated	Can I respectfully ask for some concrete proof [that our farm is a place of 'national significance'] before my land is confiscated.
Map 7: Sites of significance to Ngati Kahungunu ki Wairarapa and Rangitane o Wairarapa (Schedule C5)	Glen and Angie Meredith	S432/001	Not stated	The proposal will make farming of Ouri extremely difficult, if not impossible.
Map 8: Historic heritage structures (Schedule E1)	Wellington Recreational Marine Fishers Association	S32/032	Amend	Include [the concrete look-out post and barracks overlooking Moa Point] in Schedule E 1 and Map 8 - this site that overlooks the entrance to Wellington Harbour. It qualifies as a "significant historic heritage site" alongside the Pukerua Bay Machine Gun Posts, the Mana Esplanade Machine Gun Posts, The Worser Bay Tank Obstacles.
Map 8: Historic heritage structures (Schedule E1)	Wellington Recreational Marine Fishers Association	S32/062	Amend	Include in Map 8 the reason why there is a large concrete base both sides of the Seton Nossiter Park.
Map 8: Historic heritage structures (Schedule E1)	Wellington Recreational Marine Fishers Association	S32/033	Amend	Correct Map 8 to include Fort Balance and the history of the site. While it is no longer visable, there was once a wharf that went from Ward Island to Eastbourne as another section of the anti submarine system.
Map 8: Historic heritage structures (Schedule E1)	Wellington Recreational Marine Fishers Association	S32/036	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 and submission point S32/057].

Map 8: Historic heritage structures (Schedule E1)	Wellington Recreational Marine Fishers Association	S32/031	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" along side the Pukerua Bay Machine Gun Posts, the Mana Esplanade Machine Gun Posts, The Worser Bay tank Obstacles.
Map 9: Historic heritage wharves and boatsheds (Schedule E2)	CentrePort Limited (CentrePort)	S121/143	Amend	Remove Miramar Wharf, Railway Wharf and Waterloo Quay Wharf from Map 9: Historic heritage (wharves and boatsheds). [see S121/140]
Map 10: Historic heritage navigation aids (Schedule E3)	Wellington Recreational Marine Fishers Association	S32/035	Amend	Include in Map 10 the upper Light House at Pencarrow Head.
Map 10: Historic heritage navigation aids (Schedule E3)	Wellington Recreational Marine Fishers Association	S32/034	Amend	Correct Map 10 [add light house at Ohau Point].
Map 13a: Rivers and lakes with significant indigenous ecosystems: high macroinvertebrate community health (Schedule F1)	Waa Rata Estate	S152/004	Amend	Make the scale of the map legible so it is clear in localised areas what provisions apply.
Map 13a: Rivers and lakes with significant indigenous ecosystems: high macroinvertebrate community health (Schedule F1)	Maypole Environmental Limited	S143/005	Amend	Amend the Plan to more accurately represent the extent of Ngarara Stream in the planning maps and validated. Requests that only those sections of the Ngarara Stream that exist on site (as shown in Figure 1, Appendix B) be included in the planning maps in the Proposed Plan.

Map 13a: Rivers and lakes with significant indigenous ecosystems: high macroinvertebrate community health (Schedule F1)	David and Pauline Innes	S76/001	Amend	Remove all our streams from these maps.
Map 13a: Rivers and lakes with significant indigenous ecosystems: high macroinvertebrate community health (Schedule F1)	Margaret Niven	S293/043	Oppose	Remove the overlay of river corridor from our sheep paddock; including from the farm track from Rahui Road, which goes through the sheep paddock and up the escarpment towards our arboretum and home.
Map 13b: Rivers and lakes with significant indigenous ecosystems: habitat for indigenous threatened/at risk fish species (Schedule F1)	Waa Rata Estate	S152/005	Amend	Make the scale of the map legible so it is clear in localised areas what provisions apply.
Map 13b: Rivers and lakes with significant indigenous ecosystems: habitat for indigenous threatened/at risk fish species (Schedule F1)	David and Pauline Innes	S76/002	Amend	Remove all our streams from these maps.
Map 13b: Rivers and lakes with significant indigenous ecosystems: habitat for indigenous threatened/at risk fish species (Schedule F1)	Porirua City Council	S163/160	Amend	Thicken the lines showing Schedule F1 rivers in GIS.

Map 13c: Rivers and lakes with significant indigenous ecosystems: habitat for six or more migratory indigenous fish species (Schedule F1)	Waa Rata Estate	S152/006	Amend	Make the scale of the map legible so it is clear in localised areas what provisions apply.
Map 13c: Rivers and lakes with significant indigenous ecosystems: habitat for six or more migratory indigenous fish species (Schedule F1)	David and Pauline Innes	S76/003	Amend	Remove all our streams from these maps.
Map 15: Lakes with significant aquatic plant communities (Schedule F1c)	Wellington Recreational Marine Fishers Association	S32/029	Amend	Make the spelling of Lake Kohangapiripiri consistent. Is it Konhangapiripiri or Kohangapiripiri Lake? Include the English names of these lakes namely Pencarrow and Fitzroy which they have been called since the beginning of the twentieth century.
Map 15: Lakes with significant aquatic plant communities (Schedule F1c)	Wellington Recreational Marine Fishers Association	S32/014	Amend	Include the English names [of lakes Kohangapiripiri and Kohangatera] [Pencarrow and Fitzroy] on Map 15.
Map 17: Habitats for indigenous birds in lakes (Schedule F2b)	Wellington Recreational Marine Fishers Association	S32/030	Amend	Make the spelling of Lake Kohangapiripiri consistent. Is it Konhangapiripiri or Kohangapiripiri Lake? Include the English names of these lakes namely Pencarrow and Fitzroy which they have been called since the beginning of the twentieth century.
Map 17: Habitats for indigenous birds in lakes (Schedule F2b)	Wellington Recreational Marine Fishers Association	S32/013	Amend	Include the English names [of lakes Kohangapiripiri and Kohangatera] [Pencarrow and Fitzroy].

Map 18: Habitats for indigenous birds in the coastal marine area (Schedule F2c)	Hiwi Trust	S332/044	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.
Map 18: Habitats for indigenous birds in the coastal marine area (Schedule F2c)	Wellington Recreational Marine Fishers Association	S32/011	Amend	[Identify indigenous birds in the area from Makara to Lyall Bay]. 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. [See submission point S32/010].
Map 19: Sites with significant indigenous biodiversity values in the coastal marine area (Schedule F4)	CentrePort Limited (CentrePort)	S121/144	Amend	Either delete Kaiwharawhara Stream estuary from Schedule F4; or make provision in relevant rules for discretionary activity for Port related purposes. [See s121/141]
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Egon Guttke	S14/047	Amend	Remove the Waikanae River upstream from where it crosses the Mangaone Walkway from Map 20.
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Julian and Ruth Blackett	S299/020	Amend	Delete the rivers shown on Map 20
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Kennott Family Trust	S297/020	Amend	Delete the rivers shown on Map 20

Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Carter Families	S295/020	Amend	Delete the rivers shown on Map 20
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Bell Camp Trust	S294/020	Amend	Delete the rivers shown on Map 20
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Land Matters LTD	S285/020	Amend	Delete the rivers shown on Map 20
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Max Lutz	S348/062	Amend	Delete the rivers shown on Map 20
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Federated Farmers of New Zealand	S352/280	Support in part	Amend Map 20 to mark the monitoring points.
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Tim Mansell and Family	S351/020	Amend	Delete the rivers shown on Map 20
Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	USNZ	S349/020	Amend	Delete the rivers shown on Map 20

Map 21a: Modelled river classes - upper Wairarapa valley catchments (Table 3.1)	Alan Jefferies	S97/002	Oppose in part	Delete misleading maps, produce an accurate set of maps.
Map 21a: Modelled river classes - upper Wairarapa valley catchments (Table 3.1)	Carterton District Council	S301/067	Amend	Adapt Maps 22 to 25 [now Maps 21a - e] to more clearly identify the distinctions between river classifications without reliance on a GIS mapping tool that is separate from the Plan.
Map 21b: Modelled river classes - middle Wairarapa valley catchments (Table 3.1)	Carterton District Council	S301/008	Amend	Adapt Maps 22 to 25 [now Maps 21a - e] to more clearly identify the distinctions between river classifications without reliance on a GIS mapping tool that is separate from the Plan.
Map 21c: Modelled river classes - Lake Wairarapa and lower valley catchments (Table 3.1)	Carterton District Council	S301/009	Amend	Adapt Maps 22 to 25 [now Maps 21a - e] to more clearly identify the distinctions between river classifications without reliance on a GIS mapping tool that is separate from the Plan.
Map 21d: Modelled river classes - Wellington Hutt Valley and Wainuiomata catchments (Table 3.1)	Heather Jean Phillips	S138/002	Amend	Part of a Class 1 river and all but 20m of a Class 3 river, on my property are incorrectly shown on Map 21d on GIS system. They are in fact ephemeral.
Map 21d: Modelled river classes - Wellington Hutt Valley and Wainuiomata catchments (Table 3.1)	David and Pauline Innes	S76/004	Amend	Remove all our streams from these maps.
Map 21d: Modelled river classes - Wellington Hutt Valley and Wainuiomata catchments (Table 3.1)	Carterton District Council	S301/010	Amend	Adapt Maps 22 to 25 [now Maps 21a - e] to more clearly identify the distinctions between river classifications without reliance on a GIS mapping tool that is separate from the Plan.

Map 21d: Modelled river classes - Wellington Hutt Valley and Wainuiomata catchments (Table 3.1)	Porirua City Council	S163/161	Amend	Amend map title to read: "Modelled river classes - Wellington, Hutt Valley, Porirua and Wainuiomata catchments".
Map 21e: Modelled river classes - Kapiti Coast catchments (Table 3.1)	Waa Rata Estate	S152/007	Amend	Amend the colour scheme on the map to ensure the different classes are clearly distinguishable.
Map 21e: Modelled river classes - Kapiti Coast catchments (Table 3.1)	Carterton District Council	S301/014	Amend	Adapt Maps 22 to 25 [now Maps 21a - e] to more clearly identify the distinctions between river classifications without reliance on a GIS mapping tool that is separate from the Plan.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Michael John Slater	S113/015	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Hammond Limited	S132/032	Oppose	Remove from Map 22 the Papawai Stream as a consequence of deleting it from Schedule I. [see S132/031]
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Warren Bryant	S151/004	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Waa Rata Estate	S152/011	Amend	Clarify that tributaries of Waikanae River are not included.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Heather Jean Phillips	S138/010	Amend	Amend Map 22 to include Moonshine Stream.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Heather Jean Phillips	S138/011	Amend	Amend Map 22 to include the Whakatikei River as an area of trout spawning water.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Heather Jean Phillips	S138/012	Amend	Amend the trout spawning maps to include the whole length of each river/stream, not just sections.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Mears Holdings Limited	S80/002	Support	Monitor any Resource Consent granted [regarding Cooleys Stream] to ensure all conditions are adhered to i.e. boundaries in all directions + up and down.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Mike Moran	S400/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Bernie George	S396/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Mike McCreary	S397/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Sandy Bidwell	S399/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Blair Roberts	S393/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Hayden Thurston	S390/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria. Trout should not be protected.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Stewart Weatherstone	S392/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Guy Didsbury	S391/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Richard Osborne	S384/003	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Pip Wilkinson	S387/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Shane and Geoff Wilkinson	S386/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Jeremy Bennill	S389/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Gerard Vollebregt	S388/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Michael Wood	S385/003	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Chris and Steven Price	S339/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Tim Williams	S324/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Rex McKay	S322/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Edward Handyside	S321/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Hiwi Trust	S332/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Wellington Recreational Marine Fishers Association	S32/009	Amend	Delete the Catch Pool stream as a trout spawning stream [from Schedule I] and add the Makara Stream [to Schedule I]. [See submission point S32/008].
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Alan Westbury	S334/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	DW and PC McKay	S323/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Charlie Matthews	S320/009	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Pip Tocker	S331/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Bob Tosswill	S337/052	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Tony Dowman	S312/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	John Carred	S314/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Susannah and Mark Guscott	S317/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	George Ritchie	S371/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Jamie Falloon	S373/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Michael Taylor	S374/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Leo Vollebregt	S372/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	А Т МсКау	S298/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Craig and Janet Morrison	S303/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Richard Tosswill	S368/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Richard Wilkie	S369/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Jim, Pascoe and Henry Reynolds	S281/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Jan and Jock Richmond	S280/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Charlotte and Toby McDonald	S289/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Margaret Niven	S293/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Robert Kyle	S290/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Andrew Patrick	S292/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Stuart Woodman	S171/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Chris Engel	S170/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Gary James and Anne Marie Daysh	S342/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	David Hume	S341/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Owen Butcher	S394/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Daniel George	S395/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Glen Rowe	S381/003	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	D P Wood	S38/003	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Brad Gooding	S383/003	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Noel and Ann Gray	S382/003	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Willy and Sally Bosch	S380/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Donald McCreary	S377/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	James Falloon	S376/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Graeme Hugh Tulloch	S375/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Lewis Herrick	S378/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Clayton Hartnell	S379/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Kyle Wells	S360/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	A J Barton	S365/065	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Gavin Bruce	S363/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Sandra Shivas	S361/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Mike Butterick	S356/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Federated Farmers of New Zealand	S352/283	Amend	see submission point s352/282
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Michael Hewison	S355/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Sam Orsborn	S354/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Joe Hintz	S401/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Max Lutz	S348/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Brian Bosch	S347/036	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.

Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Alex Kyle	S345/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Andy Phillips	S343/003	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Dan Riddiford	S350/015	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Map 24: Significant surf breaks (Schedule K)	CentrePort Limited (CentrePort)	S121/145	Amend	Clarify how the relevant policies to Map 24 will be applied.
Map 24: Significant surf breaks (Schedule K)	Wellington Recreational Marine Fishers Association	S32/007	Amend	Add Makara Point break to the map [Map 24].
Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	Waa Rata Estate	S152/008	Amend	Make the scale of the map legible. Make it clear that only the areas specifically mapped as 'Surface Water community drinking water supply protection areas' are subject to the associated provisions.
Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	Carterton District Council	S301/002	Amend	More clearly identify the extent of the Kaipatangata water supply protection area so that it is readily visible to people viewing the proposed NRP and interactive on-line maps.

Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	Carterton District Council	S301/013	Amend	Amend the maps to more clearly show the physical extent of the community drinking water supplies.
Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	Margaret Niven	S293/045	Oppose	Oppose any changes to the supply of drinking water from the river for our household and farm.
Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	Masterton District Council	S367/013	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	South Wairarapa District Council	S366/013	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 26: Surface water community drinking water supply protection areas (incorporates Schedule M1)	Federated Farmers of New Zealand	S352/285	Amend	See submission point S352/284

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	James Falloon	S376/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Warren Bryant	S151/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Regional Public Health	S136/030	Amend	[Not stated: Submitter states an amendment maybe required if there is a change to Schedule M to align with drinking water register]
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Michael John Slater	S113/028	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Mike McCreary	S397/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Daniel George	S395/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Sandy Bidwell	S399/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Mike Moran	S400/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Bernie George	S396/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Blair Roberts	S393/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Jeremy Bennill	S389/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Guy Didsbury	S391/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Hayden Thurston	S390/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Pip Wilkinson	S387/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Shane and Geoff Wilkinson	S386/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Gerard Vollebregt	S388/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Hiwi Trust	S332/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Edward Handyside	S321/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Andrew Thomson	S336/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Alan Westbury	S334/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	DW and PC McKay	S323/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Charlie Matthews	S320/022	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Bob Tosswill	S337/065	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Chris and Steven Price	S339/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Pip Tocker	S331/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Tim Williams	S324/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Rex McKay	S322/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	John Carred	S314/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Tony Dowman	S312/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Leo Vollebregt	S372/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Michael Taylor	S374/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	George Ritchie	S371/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Carterton District Council	S301/015	Amend	Amend the maps to more clearly show the physical extent of the community drinking water supplies. [See submission point S301/013]
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	A T McKay	S298/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Craig and Janet Morrison	S303/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Carterton District Council	S301/003	Amend	Amend the bore references to read S26-0705; S26-0824; S26-0919, and S26-0918.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Richard Wilkie	S369/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Richard Tosswill	S368/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Margaret Niven	S293/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Robert Kyle	S290/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Andrew Patrick	S292/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Charlotte and Toby McDonald	S289/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Jim, Pascoe and Henry Reynolds	S281/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Chris Engel	S170/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	N & S Terry	S173/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Stuart Woodman	S171/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Gary James and Anne Marie Daysh	S342/76	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Gary James and Anne Marie Daysh	S342/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	David Hume	S341/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Stewart Weatherstone	S392/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Owen Butcher	S394/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Clayton Hartnell	S379/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Willy and Sally Bosch	S380/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Jamie Falloon	S373/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Federated Farmers of New Zealand	S352/288	Amend	See submission point S352/284
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	South Wairarapa District Council	S366/014	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Masterton District Council	S367/014	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Graeme Hugh Tulloch	S375/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Max Lutz	S348/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Donald McCreary	S377/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Lewis Herrick	S378/76	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Lewis Herrick	S378/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	A J Barton	S365/078	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Gavin Bruce	S363/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Sandra Shivas	S361/094	Amend	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Kyle Wells	S360/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Craig Dairy Farm Ltd	S358/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Sandra Shivas	S361/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Mike Butterick	S356/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Michael Hewison	S355/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Sam Orsborn	S354/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Beryl Masters Stuart	S426/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.

Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	James and Jane Smallwood	S428/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Garry Daniell	S431/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	AB & DE Smith	S427/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Ali & Dion Kilmister	S430/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Blair Percy	S429/001	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Joe Hintz	S401/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Alex Kyle	S345/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
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Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Brian Bosch	S347/049	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Andy Phillips	S343/016	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Dan Riddiford	S350/028	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	James Falloon	S376/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Michael John Slater	S113/029	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Warren Bryant	S151/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Wellington Water Limited	S135/211	Amend	Extend the Lower Hutt Groundwater Protection zone to cover the Hutt Catchment upstream of the infiltration zone. Delete Hutt Park Wells and insert Gear Island Wells. Extend the groundwater supply protection area to include all the valley floor to the foreshore of Wellington Harbour.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Mike McCreary	S397/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Bernie George	S396/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Sandy Bidwell	S399/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Guy Didsbury	S391/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Hayden Thurston	S390/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Stewart Weatherstone	S392/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Pip Wilkinson	S387/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Shane and Geoff Wilkinson	S386/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Jeremy Bennill	S389/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Gerard Vollebregt	S388/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Hiwi Trust	S332/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Edward Handyside	S321/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Andrew Thomson	S336/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Wellington Recreational Marine Fishers Association	S32/005	Amend	Make an accurate map as this map [Map 27b] is inadequate. The Waiwhetu area has a separate ground water supply and Somes Island also has a bore for its water supply but these are not included.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Alan Westbury	S334/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Charlie Matthews	S320/023	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Bob Tosswill	S337/066	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Chris and Steven Price	S339/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	DW and PC McKay	S323/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Pip Tocker	S331/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Tim Williams	S324/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Rex McKay	S322/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Tony Dowman	S312/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	John Carred	S314/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Jamie Falloon	S373/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Leo Vollebregt	S372/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	George Ritchie	S371/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Carterton District Council	S301/016	Amend	Amend the maps to more clearly show the physical extent of the community drinking water supplies. [See submission point S301/013]

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	А Т МсКау	S298/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Craig and Janet Morrison	S303/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Richard Wilkie	S369/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Richard Tosswill	S368/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Margaret Niven	S293/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Andrew Patrick	S292/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Robert Kyle	S290/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Charlotte and Toby McDonald	S289/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Jim, Pascoe and Henry Reynolds	S281/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Chris Engel	S170/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Stuart Woodman	S171/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Gary James and Anne Marie Daysh	S342/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	David Hume	S341/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Blair Roberts	S393/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Daniel George	S395/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Owen Butcher	S394/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Clayton Hartnell	S379/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Willy and Sally Bosch	S380/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	South Wairarapa District Council	S366/015	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Masterton District Council	S367/015	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Graeme Hugh Tulloch	S375/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Mike Moran	S400/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Michael Taylor	S374/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Max Lutz	S348/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Lewis Herrick	S378/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Donald McCreary	S377/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Sandra Shivas	S361/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	A J Barton	S365/079	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Kyle Wells	S360/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Michael Hewison	S355/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Gavin Bruce	S363/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Mike Butterick	S356/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Federated Farmers of New Zealand	S352/289	Amend	See submission point S352/284
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Sam Orsborn	S354/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Joe Hintz	S401/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Alex Kyle	S345/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Andy Phillips	S343/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Brian Bosch	S347/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Dan Riddiford	S350/029	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	James Falloon	S376/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Michael John Slater	S113/030	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Warren Bryant	S151/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Regional Public Health	S136/031	Amend	[Not stated: Submitter states an amendment maybe required if there is a change to Schedule M to align with drinking water register]
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Mike McCreary	S397/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Bernie George	S396/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Sandy Bidwell	S399/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Guy Didsbury	S391/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Hayden Thurston	S390/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Stewart Weatherstone	S392/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Pip Wilkinson	S387/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Shane and Geoff Wilkinson	S386/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Jeremy Bennill	S389/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Gerard Vollebregt	S388/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Hiwi Trust	S332/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Edward Handyside	S321/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Andrew Thomson	S336/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Alan Westbury	S334/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Charlie Matthews	S320/024	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Bob Tosswill	S337/067	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Tim Williams	S324/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Chris and Steven Price	S339/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	DW and PC McKay	S323/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Pip Tocker	S331/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Rex McKay	S322/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Tony Dowman	S312/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	John Carred	S314/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Leo Vollebregt	S372/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	George Ritchie	S371/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Jamie Falloon	S373/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Richard Wilkie	S369/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Carterton District Council	S301/017	Amend	Amend the maps to more clearly show the physical extent of the community drinking water supplies. [See submission point S301/013]
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	А Т МсКау	S298/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Craig and Janet Morrison	S303/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Richard Tosswill	S368/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Margaret Niven	S293/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Andrew Patrick	S292/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Robert Kyle	S290/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Charlotte and Toby McDonald	S289/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Jim, Pascoe and Henry Reynolds	S281/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Stuart Woodman	S171/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Chris Engel	S170/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Gary James and Anne Marie Daysh	S342/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	David Hume	S341/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Blair Roberts	S393/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Daniel George	S395/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Owen Butcher	S394/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Clayton Hartnell	S379/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Willy and Sally Bosch	S380/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	South Wairarapa District Council	S366/016	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Masterton District Council	S367/016	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Graeme Hugh Tulloch	S375/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Mike Moran	S400/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Michael Taylor	S374/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Max Lutz	S348/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Lewis Herrick	S378/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Donald McCreary	S377/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Sandra Shivas	S361/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Gavin Bruce	S363/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Kyle Wells	S360/018	Amend	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	A J Barton	S365/080	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Mike Butterick	S356/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Michael Hewison	S355/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Federated Farmers of New Zealand	S352/290	Amend	See submission point s352/284
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Sam Orsborn	S354/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Joe Hintz	S401/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Alex Kyle	S345/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Andy Phillips	S343/018	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Brian Bosch	S347/051	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.

Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Dan Riddiford	S350/030	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Map 30: Hutt Valley aquifer zone in Wellington Harbour (Port Nicholson)	CentrePort Limited (CentrePort)	S121/146	Oppose	Amend Map 30 to more accurately reflect the extent of the Aquifer, or - Delete condition (c) of the coastal management general conditions, or - Exclude the Commercial Port Area in the rule [from having to meet condition (c)] [see S121/106]
Map 30: Hutt Valley aquifer zone in Wellington Harbour (Port Nicholson)	Wellington Recreational Marine Fishers Association	S32/027	Amend	Record that the Wellington Harbour has a number of submarine freshwater springs from off Petone Beach to alongside Somes Island, into Evans Bay and around the Falcon Shoals.[See submission point S32/18].
Map 31: Boatshed areas	Porirua City Council	S163/162	Amend	Amend map title to read: "Boatshed Management Areas".
Map 32: Commercial port, Lambton Harbour Area & noise control lines - Lambton Harbour	CentrePort Limited (CentrePort)	S121/147	Amend	Amend Map 32 so that the Lambton Harbour Area (Northern Zone) shown on Map 32 is also overlain with the Commercial Port Area notation.
Map 32: Commercial port, Lambton Harbour Area & noise control lines - Lambton Harbour	CentrePort Properties Limited	S141/077	Amend	Retain the incorporation of the Waterloo Quay Wharf and the Inter-Island Wharf (also known as the Railway Wharf) in the Lambton Harbour Area (Northern Zone).Add the Commercial Port Area as an overlay on the Waterloo Quay Wharf and the Inter-Island Wharf (also known as the Railway Wharf) and adjoining areas.
Map 32: Commercial port, Lambton Harbour Area & noise control lines - Lambton Harbour	Strait Shipping Limited	S168/001	Amend	Amend Map 32 to rezone the Lambton Harbour Area (northern Zone) comprising of the Inter-Island and Waterloo Wharves as Commercial Port Area; or Any alternative relief to ensure Strait Shipping Limited's operations are not significantly affected or constrained by the proposed change of zoning.

Map 35: Titahi Bay fossil forest (indicative)	Conrad John Toussaint Edwards	S73/007	Amend	Make it absolutely clear what Map 35 will portray when it is no longer indicative. This should be known areas of fossil forest, i.e. areas of the beach where fossil remnants have been observed. This is NOT the whole foreshore as the crude indicative version implies.
Map 35: Titahi Bay fossil forest (indicative)	Titahi Bay Residents' Association	S272/004	Oppose	To have this provision amended to allow blanket resource consent for motor vehicles in the boat shed areas at the ends of the beach. That the local inner-beach boundaries of these areas be the streams across the beach at Bay Drive at the north end and south Beach Access Road at the south end. Amend to allow blanket resource consent for motor vehicles in the boat shed areas at the ends of the beach. That the RC application requires public notification, assessment of environmental effects and an agreed, practical, sustainable management plan to satisfactorily avoid, remedy, or mitigate the identified potential adverse environmental effects.
Map 35: Titahi Bay fossil forest (indicative)	Titahi Bay Residents' Association	S272/008	Amend	Amendment to allow resource consent for special event motor vehicles in the central prohibited area of the beach. Support for this provision is contingent on first satisfying conditions of [this] submission Item 1. (ie RC conditions/agreement settled for the boat shed areas at the ends of the beach as a prerequisite to any possibility of RC for special activity in the central beach area).
Map 35: Titahi Bay fossil forest (indicative)	Titahi Bay Residents' Association	S272/016	Amend	Reinstatement of Coastal Plan Rule 29 (2) Conditions (7) If the activity is carried out on Titahi Bay beach, it shall be carried out by or on behalf of a local authority to maintain amenity values and any vehicle used shall not have tracks and the activity is not to involve recontouring or reshaping. Reinstatement of the essence of Coastal Plan Rule 82 (albeit with a changed centre-beach area), which provides prohibition of motor vehicles, motorcycles, trailers and land yachts on Titahi Bay Beach within the centre of Titahi Bay; and any part of the remaining foreshore at Titahi Bay where any fossil forest is exposed. Prohibition of tracked vehicles on any part of the foreshore and seabed of Titahi Bay beach

Map 35: Titahi Bay fossil forest (indicative)	Porirua City Council	S163/163	Amend	See the comments regarding Titahi Bay beach [submission point S163/017] and the requested amendments on Rule R199 [S163/148]. Amend Map 35 and GIS so that the existing prohibited area is reduced to the area defined by the operative Regional Coastal Plan, with the remaining area marked so that it is noncomplying.Correct Map 35 and GIS so that the eastern boundary of the fossil forest accurately follows the line of Mean High Water Springs.
Maps 42-48: Coastal marine area and river mouth boundaries	Kapiti Coast District Council	S117/084	Amend	Council establishes, and includes a mapped boundary to the CMA, and prepares maps that show the location of coastal protection structures in relation to the CMA boundary within the Regional Plan
Maps 42-48: Coastal marine area and river mouth boundaries	Anders and Emily Crofoot	S304/014	Amend	The stream on the right should be deleted.
Map 49: Navigation protection areas in Wellington Harbour (Port Nicolson)	CentrePort Limited (CentrePort)	S121/148	Amend	Amend Map 49 as shown in attached Plan [see map on p33 of original submission] and include the Commercial Port Area as being a Navigation Protection Area.
Map 50: Wellington International Airport height restrictions	CentrePort Limited (CentrePort)	S121/149	Amend	Clarify height restrictions in Map 50 and the related online GIS information.