

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

Organised by Provision

2. Interpretation

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Summary of Decisions Requested: 2. Interpretation

Plan Provision	Submitter Name	Submission point number	Support /oppose	Summary of decision requested
2.1 How to use this Plan	Minister of Conservation	S75/001	Support	Retain as notified
2.1 How to use this Plan	Coastal Ratepayers United Incorporated	S93/016	Amend	Clarify the meaning of the coastal icon and make the explanation of it consistent across the PNRP
2.1 How to use this Plan	Dairy NZ and Fonterra Co- operative Group Ltd	S316/004	Amend	Clarify the use of the coastal icon throughout the Draft Plan and ensure that there is clear distinction between the coastal regional plan and regional plan provisions, and in particular that NZCPS provisions are not applied to outside the coastal environment.
Lambton Harbour Area	Wellington Civic Trust	S62/001	Support	[Retain] the extension as provided for in the definition and map in general terms subject to the careful management of development in the area.
Low energy receiving environments	Wellington Water Limited	S135/021	Amend	Separate freshwater from coastal, and clarify when this term may be used.
Livestock	Federated Farmers of New Zealand	S352/033	Amend	For the purposes of Rule 97, means farmed dairy cows, cattle, deer and pigs. Domestic animals, such as cattle or horses, raised for home use or for profit. For the purpose of this plan livestock does not include horses while they are being used for transportation, or bird species
Low pressure spray irrigation	South Wairarapa District Council	S366/026	Oppose	Review and rewrite the definition to avoid ambiguity.

Low pressure spray irrigation	Masterton District Council	S367/026	Oppose	Review and rewrite the definition to avoid ambiguity.
Mahinga kai	Fish and Game	S308/005	Support in part	Amend the definition for Mahinga Kai to incorporate the definition proposed/ used by lwi and Hapu The definition should include the cultural values of mahinga kai which describes areas of significance to iwi/hapū for their qualities as food-gathering areas.
Mahinga kai	Carter Families	S295/010	Amend	Amend the definition of mahinga kai: • "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; • "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); • "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.
Mahinga kai	Kennott Family Trust	S297/010	Amend	Amend the definition of mahinga kai: "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.

Mahinga kai	Julian and Ruth Blackett	S299/010	Amend	**Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; **Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); **Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.
Mahinga kai	Bell Camp Trust	S294/010	Amend	Amend the definition of mahinga kai: • "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; • "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); • "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.
Mahinga kai	Land Matters LTD	S285/010	Amend	Amend the definition of mahinga kai: • "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; • "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); • "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.

Mahinga kai	Max Lutz	S348/052	Amend	Amend the definition of mahinga kai: • "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; • "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); • "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.
Mahinga kai	Federated Farmers of New Zealand	S352/034	Amend	The customary gathering of food and natural materials, the food and resources themselves and the places where those resources are gathered. For example, species, species
Mahinga kai	Tim Mansell and Family	S351/010	Amend	Amend the definition of mahinga kai: • "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; • "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); • "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.
Mahinga kai	USNZ	S349/010	Amend	Amend the definition of mahinga kai: • "Mahinga kai" - food gathering, places of food - protection of water resources so that kai would be safe to harvest and eat and knowledge transfer is present; • "Mahinga kai kei te ora te mauri" - the mauri of the place is intact - the freshwater resources would be available for customary use at some places (but not everywhere); • "Mahinga kai fishing" - that the freshwater resource would be allow for fish numbers to be sufficient and suitable for human consumption.

Mana whenua	Federated Farmers of New Zealand	S352/035	Amend	Mana whenua <u>Sites</u> -Māori with ancestral claims to a particular area of land and resources. Literally, translated as "authority over the land". Whanau, hapu and iwi are mana whenua of a particular rōhe, while Māori are tangata whenua of Aotearoa (New Zealand). For the purposes of the plan, means sites significant to mana whenua located in public or private ownership listed in Schedule C
Maori customary use	CentrePort Limited (CentrePort)	S121/009	Oppose in part	Refine the definition of Māori Customary Use to provide clarity as to the activities that fall within the term.
Maori customary use	CentrePort Properties Limited	S141/005	Amend	Refine definition of to provide clarity as to the activities that fall within the term.
Maori customary use	Carterton District Council	S301/018	Amend	Change definition 'Maori use' to 'Maori customary use' [Note 'Maori use' has been updated to 'Maori customary use' in the PNRP].
Maori customary use	South Wairarapa District Council	S366/017	Oppose	Amend the definition of Maori Customary Use to provide greater certainty to its meaning.
Maori customary use	Masterton District Council	S367/017	Oppose	Amend the definition of Maori Customary Use to provide greater certainty to its meaning.
Mean annual low flow (MALF)	Dairy NZ and Fonterra Co- operative Group Ltd	S316/016	Amend	Amend the definition to more accurately determine the mean annual low flow as the 7 day or 5 day variant in use by hydrologists: "The mean annual low flow 7D is the average of lowest daily flows recorded over a 7-day continual flow record, derived for a water year (June-July)".
Mean annual low flow (MALF)	Carterton District Council	S301/020	Amend	Amend the definition of MALF to read: "The arithmetic mean of the lowest flows measured in each year of a full site record."
Minimum flow or water level	Wairarapa Regional Irrigation Trust	S127/003	Amend	Amend to clarify what the 'interim' minimum flow refers to.

Minimum flow or water level	Wellington Water Limited	S135/022	Amend	Redefine so the definition is not circular.
Mobile sources	CentrePort Limited (CentrePort)	S121/010	Support	Retain definition in its current form.
Mobile sources	NZ Transport Agency	S146/024	Support	Retain
Motor vehicle	Wellington Electricity Lines Limited	S126/004	Amend	Amend the definition of Motor Vehicle by removing the weight restriction of 3500kg.
Natural lake	Java Trust Limited	S120/004	Amend	Amend definition so "Natural lake" excludes water bodies which are part of wetlands; amend all related provisions accordingly; all incidental and consequential amendments.
2.1.2 Policies	Porirua City Council	S163/018	Amend	Amend interpretation to provide guidance on how policies in different parts of the Plan are to be applied in the event that there is a difference between policies.
2.1.2 Policies	Federated Farmers of New Zealand	S352/010	Amend	Amend the plan structure to present objectives and policies together, grouped by values.
National electricity grid	Horticulture NZ	S307/008	Amend	Amend 'National electricity grid' to 'National Grid'
National electricity grid	Transpower NZ Ltd	S165/021	Amend	Amend the definition to National—Electricity Grid: National—electricity Grid means the assets used or owned by Transpower New Zealand Limited, -including: -(a) transmission lines, and -(b) electricity substations.
Natural processes	GBC Winstone	S66/003	Amend	Reword to read "Dynamic natural and physical and ecological relationships, actions and events that are characteristically natural that act to shape"

Natural processes	Federated Farmers of New Zealand	S352/036	Amend	Either clarify or delete.
Natural wetland	Java Trust Limited	S120/005	Amend	Amend definition so "Natural wetland" excludes lakes; amend all related provisions accordingly; all incidental and consequential amendments.
Natural wetland	Michael John Slater	S113/018	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Environmental Defence Society Incorporated	S110/002	Support	Retain
Natural wetland	Warren Bryant	S151/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	NZ Transport Agency	S146/025	Support	Retain
Natural wetland	Waa Rata Estate	S152/012	Amend	Insert 'indigenous' into definition so that it reads 'supports a natural_indigenous ecosystem of plants and animals' Insert in subclause (a) damp gully heads, or wetted pasture, or pasture with patches of rushes or exotic species adapted to wet conditions
Natural wetland	Kairoa Farms Limited	S74/002	Oppose	Amend definition of 'natural wetland' to exclude intermittent and ephemeral water bodies, and clarify natural wetlands do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Sandy Bidwell	S399/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Bernie George	S396/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Mike McCreary	S397/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Alan Jefferies	S97/005	Oppose in part	Swamp should be added to the list of water features which are not natural wetlands.
Natural wetland	Stewart Weatherstone	S392/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Guy Didsbury	S391/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Hayden Thurston	S390/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Shane and Geoff Wilkinson	S386/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Jeremy Bennill	S389/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Gerard Vollebregt	S388/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Pip Wilkinson	\$387/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Alan Westbury	S334/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Bob Tosswill	\$337/055	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Andrew Thomson	\$336/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Tim Williams	S324/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Rex McKay	S322/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Pip Tocker	S331/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Edward Handyside	S321/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Chris and Steven Price	\$339/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Hiwi Trust	S332/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	DW and PC McKay	S323/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Charlie Matthews	S320/012	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Tony Dowman	S312/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	John Carred	S314/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Fish and Game	S308/009	Amend	Amend the definition of natural wetland. (b) areas of <u>artificially created</u> wetland habitat Schedule may need to be amended to identify wetlands with significant riparian values and the extent of that habitat in relation to sheep exclusion
Natural wetland	Dairy NZ and Fonterra Co- operative Group Ltd	S316/015	Support	Retain definition
Natural wetland	Susannah and Mark Guscott	S317/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Jamie Falloon	S373/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Leo Vollebregt	S372/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Michael Taylor	S374/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Mahaki Holdings LTD	S370/092	Amend	Amend definition of 'natural wetland'. Natural wetlands do not include: (a) damp gully heads, or wetted pasture, or pasture <u>predominately containing</u> with <u>patches</u> of rushes <u>or pastures predominately containing one wetland species having no other wetland indicator species</u>

Natural wetland	George Ritchie	S371/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Horticulture NZ	S307/009	Amend	Amend definition of wetland to that in the BOP Land and Water Plan.
Natural wetland	Craig and Janet Morrison	S303/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	A T McKay	S298/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Kennott Family Trust	S297/092	Oppose	natural wetlands do not include: (a) damp gully heads, or wetted pasture, or pasture predominately containing with patches of rushes or pastures predominately containing one wetland species having no other wetland indicator species
Natural wetland	Richard Wilkie	\$369/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Richard Tosswill	S368/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Terawhiti Farming Co.	S288/005	Oppose	Amend Natural Wetlands to exclude intermittent and ephermeral waterbodies, and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Bell Camp Trust	S294/092	Amend	Natural wetlands do not include: (a) damp gully heads, or wetted pasture, or pasture <u>predominately containing</u> <u>with patches</u> of rushes <u>or pastures predominately containing one wetland species having no other wetland indicator species</u>
Natural wetland	Robert Kyle	S290/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Land Matters LTD	S285/092	Amend	Amend definition to exclude areas of land that might contain a large number of rushes; and/or another type of wetland species but no other wetland indicator species. (a) damp gully heads, or wetted pasture, or pasture predominately containing with patches of rushes or pastures predominately containing one wetland species having no other wetland indicator species
Natural wetland	Margaret Niven	S293/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Charlotte and Toby McDonald	S289/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Jim, Pascoe and Henry Reynolds	S281/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Andrew Patrick	S292/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Jan and Jock Richmond	S280/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Stuart Woodman	S171/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	David and Michael Keeling	S169/001	Amend	Definition to exclude intermittent and ephemeral water bodies, and not include hill country seeps or paddocks subject to irregular ponding.
Natural wetland	Chris Engel	S170/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	David Hume	S341/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Owen Butcher	S394/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Daniel George	\$395/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Blair Roberts	S393/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Willy and Sally Bosch	\$380/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	A J Barton	\$365/068	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Donald McCreary	\$377/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	James Falloon	S376/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Mike Moran	\$400/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Graeme Hugh Tulloch	\$375/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Max Lutz	S348/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Lewis Herrick	S378/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Clayton Hartnell	S379/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	A J Barton	S365/016	Amend	Acknowledge the legal definition of wetlands as specified in the RMA.
Natural wetland	Kyle Wells	\$360/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Gavin Bruce	\$363/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Sandra Shivas	S361/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Mike Butterick	S356/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Federated Farmers of New Zealand	S352/037	Amend	Is a permanently or intermittently wet areaand groundwater-fed wetlands (e.g. springs). For the avoidance of doubt, the term does not apply to dry land that does not support a natural indigenous ecosystem of plants and animals that are adapted to wet conditions and that occurs within an area commonly referred to in its entirety as a wetland. Natural wetlands do not include: (a) damp gully heads or gullies, hill country seeps, or wetted pasture, or pasture with patches of rushes, or sedges or raupo (b) areas of wetland habitat in or around bodies of water specifically designed, installed and maintained including for any of the(iii) beautification, landscaping, amenity, biodiversity or
Natural wetland	Tim Mansell and Family	S351/095	Amend	Amend the definition: Natural wetlands do not include: (a) damp gully heads, or wetted pasture, or pasture <u>predominately containing</u> <u>with</u> <u>patches of</u> rushes <u>or pastures predominately containing one wetland species having no</u> <u>other wetland indicator species"</u>
Natural wetland	Michael Hewison	\$355/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Sam Orsborn	S354/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Joe Hintz	S401/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Brian Bosch	S347/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.

Natural wetland	Andy Phillips	S343/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Gary James and Anne Marie Daysh	S342/039	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Alex Kyle	S345/006	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Natural wetland	Dan Riddiford	S350/018	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
New discharge	Wellington Water Limited	S135/023	Amend	Change to "In the context of wastewater network means a new or proposed new structure which may discharge into freshwater or marine coastal area under reasonably foreseeable conditions" or to like effect.
New discharge	Carterton District Council	S301/021	Amend	Amend definition of 'new discharge' to read as follows (or words having similar effect): In the context of wastewater discharged to fresh water from a wastewater treatment plant or a wastewater network means a discharge not authorised by resource consent at the time of application for a resource consent, or a discharge that is was authorised by a resource consent at the time of application for a new consent which is proposed to be increased or expanded in a manner that would exacerbate adverse environmental effects (but excluding improvements to treatment technology, discharge location or discharge regime). but is to be increased or otherwise altered by a new resource consent.

New discharge	Masterton District Council	S367/030	Oppose	Amend as follows: A discharge of wastewater from a wastewater treatment plant not previously authorised by resource consent, and does not include a previously authorised discharge from any part of a wastewater network which has been or is subject to an upgrade, or where the volume of discharge and/or mass load of nutrients and/or concentration of nutrients is proposed to be reduced or maintained at current levels. In the context of wastewater discharged to fresh water from a wastewater treatment plant or a wastewater network means a discharge not authorised by resource consent at the time of application for a resource consent, or a discharge that was authorised by a resource consent at the time of application for a new consent but is to be increased or otherwise altered by a new resource consent.
New discharge	South Wairarapa District Council	S366/030	Oppose	Amend the definition of New Discharge as follows (deletions in strikethrough, additions underlined): A discharge of wastewater from a wastewater treatment plant not previously authorised by resource consent, and does not include a previously authorised discharge from any part of a wastewater network which has been or is subject to an upgrade, or where the volume of discharge and/or mass load of nutrients and/or concentration of nutrients is proposed to be reduced or maintained at current levels. In the context of wastewater discharged to fresh water from a wastewater treatment plant or a wastewater network means a discharge not authorised by resource consent at the time of application for a resource consent, or a discharge that was authorised by a resource consent at the time of application for a new consent but is to be increased or otherwise altered by a new resource consent.
Noise sensitive activities	Porirua City Council	S163/028	Amend	Consider adding hospitals or similar to this definition.
Noise sensitive activities	CentrePort Properties Limited	S141/006	Support	Retain the definition.
Offal pit	Derek Neal	S278/003	Amend	Delete "An offal pit should not contain farm refuse dump content."

Offal pit	Federated Farmers of New Zealand	S352/038	Amend	A hole excavated on a rural property for the sole purpose of disposing of offal from that property. Does not include in-situ burial of single carcasses. An offal pit should not contain farm refuse dump contents.
2.1.3 Rules	Porirua City Council	S163/019	Amend	Amend last sentence of first paragraph to read: "The associated definitions, objectives, policies, schedules and maps applicable to those rules also have immediate legal effect." Amend last paragraph to provide guidance on interpretation where a number of different rules apply to the same or similar activities.
2.1.3 Rules	NZ Transport Agency	S146/006	Support	Retain the approach of including suites of s9, 12 - 15 activities under a single rule. To assist plan users, and also council officers when drafting consent conditions, add reference in the rules section as to which section of the RMA is being addressed by the respective rules.
2.1.3 Rules	Wellington Water Limited	S135/001	Amend	Include the legally binding nature of objectives and policies. Include a sentence about the presumption of sections 14 & 15 RMA. Include provisions of any NES. In describing non-complying status, refer to the necessary legal tests, to clarify what "generally appropriate" means. Clarify the legal status of bundling of rules, particularly in relation to the ability to change one component of a complex multi-faceted activity, without having to seek a whole new suite of consents. Include definitions for dam, weir and aquiclude.
2.1.3 Rules	Vector Gas Ltd	S145/003	Support	Retain the approach of including suites of s9, 12 - 15 activities under a single rule.
2.1.3 Rules	Dairy NZ and Fonterra Co- operative Group Ltd	S316/005	Support	Retain concept of 'rule bundling' within the plan
2.1.3 Rules	Masterton District Council	S367/011	Oppose	Clarify whether s.86B(3) is the correct reference and clarification of why the text refers to "all" rules when s. 86B (3) is more limited in scope

2.1.3 Rules	South Wairarapa District Council	S366/011	Oppose	Clarify whether s.86B(3) is the correct reference and clarification of why the text refers to 'all' rules when s. 86B (3) is more limited in scope
2.1.3 Rules	Federated Farmers of New Zealand	S352/009	Amend	Add the following text to give clear direction on GWRC intent or similar effect: Rules in the pNRP are designed to maximise the use of permitted activities (PA) with clear effects-based conditions to provide maximum certainty at minimum cost for the regional community[please refer to submission p15 for full wording suggested]
2.1.3 Rules	Kintyre Meats/Kintyre Trust	S46/001	Oppose in part	All activity should carry an automatic application right.
Offset	NZ Transport Agency	S146/026	Support in part	Amend the definition of offset: A measurable positive outcome resulting from an action designed to compensate for the significant residual adverse effects on the environment arising from an activity after avoidance, remediation and at source mitigation measures have been taken.
Offset	Kiwi Rail Holdings Limited	S140/008	Support	Retain
Offset	Wellington Electricity Lines Limited	S126/005	Support	Supports the term 'Offset' being defined and seeks that is retained, unaltered.
Offset	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/029	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
On-site domestic wastewater treatment and discharge system	Transpower NZ Ltd	S165/042	Support	Retain

Open fire	Greater Wellington Regional Council	S133/002	Oppose	Delete definition
Operational requirement	CentrePort Limited (CentrePort)	S121/011	Support	Retain this definition in its current form.
Operational requirement	Vector Gas Ltd	S145/011	Amend	When an activity needs to be carried out in a particular location or way in order to be able to function <u>safely</u> , effectively and efficiently.
Operational requirement	NZ Transport Agency	S146/027	Support in part	Amend the definition of operational requirement: When an activity needs to be carried out in a particular location or way in order to be able to function <u>safely</u> , effectively and efficiently.
Operational requirement	Chorus New Zealand Limited	S144/003	Amend	Amend the definition to provide greater clarity around what 'needs to be carried out' entails.
Operational requirement	Kiwi Rail Holdings Limited	S140/009	Support	Retain
Operational requirement	Meridian Energy Limited	S82/003	Support	Retain the definition of 'operational requirement'.
Operational requirement	Spark New Zealand Trading Limited	S98/003	Support in part	Amend definition to provide greater clarity what 'needs to be carried out' entails. Definitions of both function and operational need to be reviewed or delete both definitions.
Operational requirement	Coastal Ratepayers United Incorporated	\$93/105	Amend	[See submission point S93/022].
Operational requirement	Minister of Conservation	S75/011	Support	Retain as notified

Operational requirement	Wellington International Airport Limited	S282/003	Support	Retain
Operational requirement	Joan Allin and Rob Crozier	S175/010	Amend	[See submission point S175/009]
Outstanding natural wetland	Federated Farmers of New Zealand	S352/039	Amend	Delete
Plantation forestry harvesting	Greater Wellington Regional Council	S133/003	Amend	Amend the definition to define plantation forestry harvesting rather than plantation forestry.
Point source discharge	Dairy NZ and Fonterra Co- operative Group Ltd	S316/017	Amend	Revise the definition for point source discharge as follows: "The discharge of contaminants at a specific identifiable location (such as a factory or property) or from a fixed facility such as a pipe, -ditch or smokestack."
Point source discharge	Federated Farmers of New Zealand	S352/040	Amend	The discharge of contaminants at a specific identifiable location (such as a factory-or property) or fixed facility such as a pipe, -ditch, or smokestack.
2.1.4 Other methods	Federated Farmers of New Zealand	S352/011	Amend	Re-structure the plan to locate methods before rules, and add [the text provided in the full submission]
Port Noise Control Line	CentrePort Limited (CentrePort)	S121/012	Support	Retain this definition in its current form.
Port Noise Control Line	CentrePort Properties Limited	S141/008	Support	Retain this definition.

Port related activities	CentrePort Limited (CentrePort)	S121/013	Amend	Amend definition as follows: Activities within the Commercial Port Area, the Lambton Harbour Area and on the adjacent land within the district including, but not limited to, the berthing, departure and movement of ships, storage and cargo handling, handling of goods and passengers, all activities associated with the movement, storage and handling of cargo and any activities (including construction, maintenance and repair) associated with buildings, other structures, machinery and equipment used in connection with the port or its administration.
Port related activities	Kiwi Rail Holdings Limited	S140/010	Amend	Amend definition as follows. Activities within the Commercial Port Area associated with buildings, other structures, machinery and equipment used in connection with the port or its administration.
Port related activities	CentrePort Properties Limited	S141/007	Amend	Retain this definition.
Property	Porirua City Council	S163/029	Amend	Amend the definition to clarify the term "property" so that all possible forms of ownership are addressed.
Property	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/005	Amend	Make the necessary amendments to clarify how the air quality, stormwater and earthworks rules apply to publicly owned areas such as rivers and roads.
Property	Fertiliser Association NZ	S302/008	Oppose	Delete the definition of 'Property' as notified and replace with the following definition: Property means any contiguous area of land, including land separated by a road or river, held in one or more than one ownership that is utilised as a single operating unit, and may include one or more certificates of title.
Property	Wellington City Council	S286/039	Amend	Clarify how the air quality rules apply to areas that are not land, such as rivers.

Property	Federated Farmers of New Zealand	S352/041	Amend	For the purpose of rules xx, a property is Any contiguous area of land held in one ownership. For the purpose of rules xx, means
Property	Dan Riddiford	\$350/004	Not stated	Acknowledge and give effect to the decision of the Supreme Court in Waitakere v Estate Homes.
Pumped drainage scheme	Wellington Water Limited	S135/024	Amend	Clarify if this refers to stormwater and wastewater.
Reclamation	Wellington Water Limited	S135/025	Amend	Amend the definition of reclamation to clarify its meaning in relation to the bed of a lake or a river. Ensure policies (P102)and rules (R127) in terms of reclamation are consistent with other provisions for temporary damming and diversion of rivers or lakes.
Reclamation	NZ Transport Agency	S146/028	Support	Retain
Reclamation	CentrePort Properties Limited	S141/009	Support	Retain this definition.
Reclamation	CentrePort Limited (CentrePort)	S121/014	Support	Retain this definition in its current form.
Reclamation	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/052	Not stated	Amend the definition of `reclamation' to provide clarify its meaning in relation to river beds. Allow for piping for appropriate activities apart from just provision of a crossing.
Reclamation	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/065	Amend	Amend the definition to clarify whether the presence of a path or other useable space on top of coastal protection structures would constitute "reclamation".

Reclamation	Wellington City Council	S286/040	Amend	Amend the definition of reclamation to clarify its meaning in relation to the beds of lakes and rivers.
Reclamation	Transpower NZ Ltd	S165/082	Support	Retain
Regionally significant infrastructure	Porirua City Council	S163/030	Amend	Amend definition to include municipal landfills. Amend definition to clarify what strategic telecommunications and radio communications facilities are.
Regionally significant infrastructure	Kaiwaiwai Dairies Limited	S119/046	Amend	Include water races in defintion
Regionally significant infrastructure	Neville Fisher	S12/001	Amend	Include water races in definition of 'regionally significant infrastructure'.
Regionally significant infrastructure	Michael John Slater	S113/056	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Wellington Water Limited	S135/026	Amend	Replace the sixth bullet point with "the local authority water supply network, water treatment plants and intake works" or similar.
Regionally significant infrastructure	Wairarapa Water User's Incorporated Society	S124/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Neville Fisher	S12/013	Amend	Include the Lower Valley Drainage Scheme (LVDS) and the Barrage Gates in definition of 'regionally significant infrastructure'.
Regionally significant infrastructure	Kaiwaiwai Dairies Limited	S119/008	Amend	Include LVDS and Barrage Dates in "Regionally Significant Infrastructure"

Regionally significant infrastructure	Vector Gas Ltd	S145/012	Amend	Regionally significant infrastructure includes: Pipelines and incidental equipment and facilities for the distribution or transmission of natural or manufactured gas or petroleum.
Regionally significant infrastructure	NZ Transport Agency	S146/029	Support	Subject to amending the term 'Strategic Transport Network', retain the definition of 'regionally significant infrastructure':
Regionally significant infrastructure	Chorus New Zealand Limited	S144/004	Amend	Amend bullet point two and three of the definition as follows: •-strategic-telecommunication -facilities, as defined in section 5 of the Telecommunications Act 2001 •-strategic-radiocommunications as defined in section 2(1) of the Radio -Gcommunications Act 1989.
Regionally significant infrastructure	Wellington Water Limited	S135/213	Amend	Clarity is provided on whether regionally significant infrastructure also includes the discharges inherent in the three waters systems. It would be beneficial if the discharge itself was considered part of the three waters regionally significant infrastructure.
Regionally significant infrastructure	Kiwi Rail Holdings Limited	S140/011	Support	Retain
Regionally significant infrastructure	CentrePort Properties Limited	S141/010	Support	Retain this definition.

Regionally significant infrastructure	Wellington Electricity Lines Limited	S126/006	Amend	Amend the definition for Regionally Significant Infrastructure to read: · the national electricity grid · facilities for the generation, transmission and distribution of electricity. · a network (as defined in the Electricity Industry Act 2010)
Regionally significant infrastructure	CentrePort Limited (CentrePort)	S121/015	Support	Retain this definition in its current form.
Regionally significant infrastructure	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/007	Oppose	Amend the definition of Regionally Significant Infrastructure to include solid waste disposal; OR Ensure that Objectives and Policies that give recognition to the importance of "regionally significant infrastructure" are supplemented by the words "and municipal solid waste disposal facilities".
Regionally significant infrastructure	Meridian Energy Limited	S82/004	Support	Retain the definition of 'regionally significant infrastructure'.
Regionally significant infrastructure	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/064	Amend	Amend the definition of `regionally significant infrastructure' to include roads.
Regionally significant infrastructure	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/054	Amend	Amend the definition of 'regionally significant infrastructure' to provide for key coastal roads [also see submission point s85/053]

Regionally significant infrastructure	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/010	Oppose	Amend the definition of Regionally Significant Infrastructure to include all roads administered by HCC and UHCC; OR Ensure that Objectives and Policies that give recognition to the importance of "regionally significant infrastructure" are supplemented by the words "and roads" (or similar to reflect the district level hierarchy of roads).
Regionally significant infrastructure	The Oil Companies	S55/069	Support	Retain definition of regionally significant infrastructure.
Regionally significant infrastructure	GBC Winstone	S66/004	Amend	Add either a generic bullet-point which refers to quarries which serve regional or sub-regional areas, or specifically list the hard rock quarries which serve the region's main urban areas. Add either a generic bullet-point which refers to landfills and cleanfills which serve regional or sub-regional areas, or specifically list these facilities.
Regionally significant infrastructure	New Zealand Defence Force	S81/004	Amend	Amend the definition of Regionally Significant Infrastructure to include defence facilities OR Ensure that Objectives and Policies that give recognition to the importance of "regionally significant infrastructure" are supplemented by the words "and defence facilities".
Regionally significant infrastructure	Mike Moran	S400/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Bernie George	S396/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Sandy Bidwell	S399/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.

Regionally significant infrastructure	Spark New Zealand Trading Limited	S98/004	Oppose	Amend bullet points two and three: strategic telecommunication f-acilities, as defined in section 5 of the Telecommunications Act 2001 -strategic radiocommunication as defined in section 2(1) the Radio-Ccommunications Act 1989.
Regionally significant infrastructure	Kapiti Coast Airport Holdings Limited	S99/032	Support in part	'Regionally significant infrastructure includes: • Paraparaumu Airport Kapiti Coast Airport' And such other additional or consequential relief as is necessary to achieve consistency with the above and to satisfy the concerns of the KCAHL.
Regionally significant infrastructure	Blair Roberts	S393/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Hayden Thurston	S390/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Stewart Weatherstone	S392/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Richard Osborne	S384/008	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Gerard Vollebregt	S388/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Edward Handyside	S321/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.

Regionally significant infrastructure	Bob Tosswill	S337/019	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	NDR and BA Davies	S335/003	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Jim Hedley	S340/012	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Susannah and Mark Guscott	S317/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	George Ritchie	S371/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Leo Vollebregt	S372/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Andrew Patrick	S292/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Wellington International Airport Limited	S282/004	Support	Retain
Regionally significant infrastructure	Powerco	S29/060	Oppose	Modify Definition of Regionally Significant Infrastructure as follows:Regionally significant infrastructure includes • facilities for the generation and transmission of electricity where it is supplied to the electricity distribution network, including the national grid • Facilities for the generation and/or transmission of electricity where it is supplied to the national electricity grid and/or the local distribution network. This includes supply within the local electricity distribution network

Regionally significant infrastructure	Wellington City Council	S286/014	Amend	Amend the definition of Regionally Significant Infrastructure to include all roads; or Ensure that the objectives and policies recognise and provide for the local roading network, in a similar way as they provide for Regionally Significant Infrastructure.
Regionally significant infrastructure	Holcim (New Zealand) Ltd	S276/002	Amend	Add bullet-point which refers to quarries which serve regional or sub-regional areas, or specifically list the hard rock quarries which serve the region's main urban areas. Add bullet-point which refers to landfills and cleanfills which serve regional or sub-regional areas, or specifically list these facilities.
Regionally significant infrastructure	Alexander Haddon Webster	S274/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Chris Engel	S170/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Gary James and Anne Marie Daysh	S342/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Daniel George	S395/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Owen Butcher	S394/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Brad Gooding	S383/008	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Willy and Sally Bosch	S380/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.

Regionally significant infrastructure	Noel and Ann Gray	S382/008	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	South Wairarapa District Council	S366/019	Oppose	That the following sub-definition be added to the definition of regionally significant infrastructure: "Local Authority Roads, including culverts, bridges, and any other support structures or ancillary infrastructure"
Regionally significant infrastructure	Masterton District Council	S367/019	Oppose	That the following sub-definition be added to the definition of regionally significant infrastructure: "Local Authority Roads, including culverts, bridges, and any other support structures or ancillary infrastructure"
Regionally significant infrastructure	Donald McCreary	S377/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Graeme Hugh Tulloch	S375/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Lewis Herrick	S378/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	A J Barton	S365/019	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Sandra Shivas	S361/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.

Regionally significant infrastructure	Federated Farmers of New Zealand	S352/042	Amend	Regionally significant infrastructure includes: • Commercial Port Area and associated wharflines • River and catchment flood protection schemes, rural drainage infrastructure, rural water infrastructure including water races • Rural transport infrastructure
Regionally significant infrastructure	Richard Kershaw	S420/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Willem Stolte	S423/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Shaun Rose	S422/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Ray Craig	S421/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Matthew Honeysett	S417/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Bryan Thompson Tucker	S416/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	David G Holmes	S419/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Rod Sutherland	S418/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.

Regionally significant infrastructure	Andrew Douglas Harvey	S411/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Simon Vaughan Campbell	S415/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Stephen Hammond	S414/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Richard John and Carolyn Ann Stevenson	S410/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Peter Vollebregt	S409/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Gary Svenson	S424/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Mike Warren	S413/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Shane Matthew Gray	S412/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	John Petrie	S408/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Regionally significant infrastructure	Kurt Simmonds	S407/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.

Regionally significant infrastructure	Transpower NZ Ltd	S165/020	Amend	Amend clause (d) as follows: the National-electricity Grid
Regionally significant infrastructure	Brian Bosch	S347/002	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Renewable energy generation activities	Meridian Energy Limited	S82/005	Amend	Amend the definition of 'renewable energy generation activities' to include necessary ancillary activities and facilities as follows (or similar wording): The construction, operation and maintenance of structures and ancillary facilities (including access tracks and roads) associated with renewable energy generation
Residual adverse effects	Vector Gas Ltd	S145/013	Support	Retain the definition
Residual adverse effects	NZ Transport Agency	S146/030	Support	Retain
2.1.5 Whaitua chapters	New Zealand Defence Force	S81/036	Amend	Amend both section 2.1.5 and the individual chapters, to clarify how these chapters integrate with the rest of the PNRP. Provide for small water takes with negligible effects to be provided for as a permitted activity.
2.1.5 Whaitua chapters	Atiawa ki Whakarongotai	S398/004	Oppose	PNRP whaitua construct should include material submitted to collaborative modelling project
2.1.5 Whaitua chapters	Dairy NZ and Fonterra Co- operative Group Ltd	S316/006	Amend	Add the following sentence to 2.1.5: "Provisions developed by the whaitua committees and contained in these chapters take precedence over generic provisions contained elsewhere in the plan."
2.1.5 Whaitua chapters	Federated Farmers of New Zealand	S352/012	Amend	Amend to read: Chapters 7 to 11 contain the whaitua catchment specific provisions for both water quantity and water quality.

2.1.5 Whaitua chapters	Kintyre Meats/Kintyre Trust	S46/002	Oppose in part	Continue existing use conditions as of right within any consent renewal process. Include optional submission and appeal opportunity.
Restoration management plan	Porirua City Council	S163/031	Amend	Remove "R98" from the definition.
Restoration management plan	Maypole Environmental Limited	S143/016	Amend	Amend the policies to provide more direction on the types of activities that could be included in Wetland Restoration Management Plans and that these should include public access and structures to enable public access, as well as other activities that can be controlled sustainably.
Restoration management plan	Federated Farmers of New Zealand	S352/043	Amend	A plan-required-for managing the restoration of a wetland <u>under Rule R106</u> A restoration and management plan can be <u>developed by a landowner or catchment group or</u> in partnership by Wellington Regional Council and relevant landowners and stakeholders; Restoration management plans must be prepared in accordance with Schedule F3a (restoration plans)
Reverse sensitivity	NZ Transport Agency	S146/031	Support in part	Amend the definition of reverse sensitivity: The vulnerability of an existing lawfully-established activity to other activities in the vicinity which are sensitive to adverse environmental effects that may be generated by such existing activities, thereby creating the potential for the operation, maintenance, upgrade and development of such existing activity to be constrained.
Reverse sensitivity	CentrePort Properties Limited	S141/011	Support	Retain this definition.
Reverse sensitivity	Kiwi Rail Holdings Limited	S140/012	Support	Retain
Reverse sensitivity	CentrePort Limited (CentrePort)	S121/016	Support	Retain this definition in its current form.
Reverse sensitivity	Meridian Energy Limited	S82/006	Support	Retain the definition of 'reverse sensitivity'.

Reverse sensitivity	Ravensdown Limited	S310/005	Support	Retain the definition of reverse sensitivity as written, and add additional provisions as requested
Risk	Andrew James Alan McIntyre	S153/004	Oppose in part	Re-define "risk" so that the definition complies with statute and with AS/NZS ISO 31000:2009.
Risk	Coastal Ratepayers United Incorporated	S93/007	Amend	Replace the current definition with: "The effect of uncertainty in hazards on the objectives people and communities have to provide for their well-being through the sustainable use and development of the coastal environment. Ref. AS/NZS ISO 31000:2009 Risk management - Principles and guidelines, November 2009"
Risk	Coastal Ratepayers United Incorporated	S93/015	Amend	Revise the PNRP to clarify that, in contrast to risk management, hazard identification/risk assessment is an objective process that calls for uncertainty to be reported, not hidden and precautionary assumptions based on "professional judgement" to be avoided.
Risk	Joan Allin and Rob Crozier	S175/014	Amend	Reconsider the definition of "risk" to address the issues raised throughout this submission [See original submission S175, p15].
Risk-based approach (natural hazards)	Coastal Ratepayers United Incorporated	S93/009	Amend	Delete the existing definition and references to it elsewhere throughout the plan and add a new definition: "Risk management approach (natural hazards)" "Objective identification, assessment, and prioritisation of risks and related uncertainties ("Risk assessment') followed by the coordinated and economical application of resources to minimise, monitor, and control the uncertainty of a hazard and its impact or to maximize the realisation of opportunities ("Risk management"). Policy 24 and Policies 25-27 of the NZCPS respectively exemplify risk assessment and management. Ref. AS/NZS ISO 31000:2009 Risk management - Principles and guidelines, November 2009"

Risk-based approach (natural hazards)	Coastal Ratepayers United Incorporated	S93/013	Amend	Incorporate relevant aspects of the joint Australian and New Zealand International Standard on risk management AS/NZS ISO 31000:2009 "Risk management - Principles and guidelines" into the PNRP, including (without limiting the breadth of the decision sought) principles d, f, h and i.Add the standard AS/NZS ISO 31000:2009 to the list of standards referenced by the PNRP.
Risk-based approach (natural hazards)	Joan Allin and Rob Crozier	S175/015	Amend	Revise the definition and/or include new definitions to address the concerns expressed. [See original submission S175 p14-15].
River class	Federated Farmers of New Zealand	S352/044	Amend	Classification of the region's rivers based on size, nature of the catchment and substrate, and length of accrual period, described as: River class-3 4 Mid-gradient, soft sedimentary River class-4 3 Lowland, large, draining ranges River classes are mapped in Maps 21a-e, and rivers are named by class in each whaitua chapter
Saturated hydraulic conductivity	South Wairarapa District Council	S366/025	Oppose	Review and rewrite the definition to avoid ambiguity.
Saturated hydraulic conductivity	Masterton District Council	S367/025	Oppose	Review and rewrite the definition to avoid ambiguity.
Sensitive activity	CentrePort Properties Limited	S141/012	Support	Retain this definition.
Sensitive activity	CentrePort Limited (CentrePort)	S121/017	Support	Retain this definition in its current form.

Sensitive activity	Beef and Lamb NZ	S311/008	Amend	A sensitive area includes the following: (a) Dwelling house (b) Marae (c) Educational facilitities
2.1.6 Definitions, schedules and maps	Woodridge Homes Limited	S105/010	Amend	Provide a definition of culvert, reclamation and pipe in the interpretation section.
2.1.6 Definitions, schedules and maps	Waa Rata Estate	S152/029	Amend	Amend definition of "livestock exclusion" to clarify that it does not include a stock crossing point.
2.1.6 Definitions, schedules and maps	Kaiwaiwai Dairies Limited	S119/004	Amend	Add new definition for "ponding": areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow)
2.1.6 Definitions, schedules and maps	Kaiwaiwai Dairies Limited	S119/007	Amend	Add new defintion "River": a continually or intermittently flowing body of fresh water; and includes a stream and modified watercourse; but does not include any artificial watercourse (including an irrigation canal, water race, canal for the supply of water for electricity power generation, and farm drainage canal)
2.1.6 Definitions, schedules and maps	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/058	Amend	Insert a definition for "seawall".
2.1.6 Definitions, schedules and maps	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/017	Amend	Include a definition for 'enclosed booth'.

2.1.6 Definitions, schedules and maps	New Zealand Defence Force	S81/003	Amend	Add a definition of firefighter training.
2.1.6 Definitions, schedules and maps	New Zealand Defence Force	S81/007	Amend	Include the following [new] definition of Temporary Military Training Activities: "Temporary Military Training Activity means a temporary military activity undertaken for defence purposes. The term 'defence purposes' is as per the Defence Act 1990."
2.1.6 Definitions, schedules and maps	Porirua Harbour and Catchment Community Trust	S33/044	Amend	Define 'aerial spraying' for the purposes of Rules R36 and R37.
2.1.6 Definitions, schedules and maps	Fish and Game	S308/006	Amend	Include a new definition for the natural productive capability of land and soils. An allocation based on the productive capacity of the land including soil type, slope, and rainfall. It is ties to the land rather than existing land uses. The Natural capital based allocation system is the most economically efficient allocation approach and provides the greatest nutrient loss to the elite soils that will produce the most per kg of N loss/ Ha/yr
2.1.6 Definitions, schedules and maps	Fish and Game	S308/003	Support in part	Include definitions and references to them in the Plan including for "life-supporting capacity"
2.1.6 Definitions, schedules and maps	Fish and Game	S308/002	Support in part	Fish and Game seek changes to definitions that are consequential to relief sought elsewhere in its submission in addition to any relief sought directly in relation to specific definitions.

2.1.6 Definitions, schedules and maps	Fish and Game	S308/007	Amend	Include a new Definition for Natural Character: The Natural Character of rivers lakes and wetlands may include such attributes and characteristics as: a) natural elements, processes and patterns, chemical, biophysical, ecological, geological, geomorphological and morphological aspects, b) natural landforms; c) the natural movement of water and sediment including hydrological and fluvial processes; d) places that are wild and scenic e) a range of natural character from pristine to modified
2.1.6 Definitions, schedules and maps	Carterton District Council	S301/068	Amend	Clarify the expression "Maori practices" [Add new definition].
2.1.6 Definitions, schedules and maps	Carterton District Council	S301/012	Oppose in part	CDC opposes the reliance on the on-line GIS system and requests that all mapped information relied on by the schedules, definitions, objectives, policies and rules of the Plan are contained within the Plan itself in a clearly readable and accessible format.
2.1.6 Definitions, schedules and maps	Horticulture NZ	S307/052	Amend	Include a definition for rootstock protection: Rootstock protection means provision of water required to maintain survival of horticultural or viticultural root crops in drought.
2.1.6 Definitions, schedules and maps	Masterton District Council	S367/134	Oppose	That all maps be deleted, revised for scale and accuracy and renotified for consideration.

2.1.6 Definitions, schedules and maps	South Wairarapa District Council	S366/012	Oppose	Include a new Definition in the Plan for Best Practicable Option, Best practicable option, in relation to a discharge of a contaminant or an emission of noise, means the best method for preventing or minimising the adverse effects on the environment having regard, among other things, to (a) the nature of the discharge or emission and the sensitivity of the receiving environment to adverse effects; and (b) the financial implications, and the effects on the environment, of that option when compared with other options; and (c) the current state of technical knowledge and the likelihood that the option can be successfully applied
2.1.6 Definitions, schedules and maps	A J Barton	S365/097	Amend	Define "vegetation" [for the purposes of R100].
2.1.6 Definitions, schedules and maps	Federated Farmers of New Zealand	S352/013	Amend	Amend as follows or to similar effect; The schedules and maps present high resolution data which does not rely on data external to the plan for clear interpretation. Schedules and maps of significant sites are located in the whaitua chapters
Sensitive area	Waa Rata Estate	S152/046	Amend	Amend the definition to exclude private land from (c) amenity areas and public places. Delete 'and associated riparian vegetation' [from (e)] and 'natural wetlands' [from (h)].
Sensitive area	Dairy NZ and Fonterra Co- operative Group Ltd	S316/018	Support	Retain the qualification in the definition of senstive area (h) that such areas include natural rather than all wetlands.

Sensitive area	Federated Farmers of New Zealand	S352/045	Amend	For the purpose of rules xx, A sensitive area-includes the following means: • Dwelling house • Educational facilities • Amenity areas and public places • Group drinking water supplies and community drinking water supply protection areas • Surface water bodies and associated riparian vegetation • Non-target plants, crops, which are sensitive to agrichemicals • Organically certified properties, e.g., Bio-Gro • Natural wetlands, outstanding waterbodies, and ecosystems with significant values listed in Schedule F
Significant natural wetland	Porirua City Council	S163/032	Amend	Amend the definition to clarify the identification of "significant natural wetlands", as opposed to "natural wetlands", remove the distinction relating to size, remove the reference to R98. The significant natural wetlands identified in Schedule F3 also need to be mapped.
Significant natural wetland	James Falloon	S376/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Michael John Slater	S113/019	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Warren Bryant	S151/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	NZ Transport Agency	S146/033	Neither support or oppose	Illustrate significant natural wetlands listed in F3 on a plan for the benefit of plan users.
Significant natural wetland	Kairoa Farms Limited	S74/003	Oppose	Amend definition of 'significant wetlands' to focus efforts on the highest value sites and change the minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Minister of Conservation	S75/012	Amend	Retain as notified, subject to amendments sought in relation to livestock access rules. A natural wetland that meets one or more of criteria (a) to (d) listed in Policy 23 of the Regional Policy Statement 2013 being: representativeness; rarity; diversity; ecological context. Identified significant natural wetlands greater than 0.1ha from which livestock should be excluded under Rule 98 are listed in Schedule F3 (significant wetlands)
Significant natural wetland	Sandy Bidwell	S399/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Bernie George	S396/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Mike McCreary	S397/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Stewart Weatherstone	S392/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Hayden Thurston	S390/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	Guy Didsbury	S391/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Shane and Geoff Wilkinson	S386/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Jeremy Bennill	\$389/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Gerard Vollebregt	S388/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Pip Wilkinson	\$387/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Alan Westbury	S334/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Bob Tosswill	S337/056	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Andrew Thomson	S336/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Tim Williams	S324/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Rex McKay	S322/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	Pip Tocker	S331/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	DW and PC McKay	S323/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Edward Handyside	S321/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Charlie Matthews	S320/013	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Chris and Steven Price	\$339/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Hiwi Trust	S332/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	John Carred	S314/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Tony Dowman	S312/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Dairy NZ and Fonterra Co- operative Group Ltd	S316/019	Support	Retain definition

Significant natural wetland	Fish and Game	S308/010	Support in part	Amend the definition of 'significant natural wetland' to delete reference to 'significant natural wetlands' listed in Schedule F3. Cattle, deer, and pigs should be excluded from natural wetlands greater than 0.1ha.Amend the definition so that sheep should be excluded from wetlands listed in schedule F3.Schedule may need to be amended to identify wetlands with significant riparian values and the extent of that habitat in relation to sheep exclusion.
Significant natural wetland	Susannah and Mark Guscott	S317/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Jamie Falloon	S373/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Leo Vollebregt	S372/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Michael Taylor	S374/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	George Ritchie	S371/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Craig and Janet Morrison	S303/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	A T McKay	S298/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Richard Wilkie	S369/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	Richard Tosswill	S368/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Terawhiti Farming Co.	S288/006	Oppose	Seek to Re-prioritise Significant wetlands to focus efforts on the highest value sites; change minimum size from 0.1 to 1.0 ha.
Significant natural wetland	Robert Kyle	S290/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Margaret Niven	S293/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Charlotte and Toby McDonald	S289/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Jim, Pascoe and Henry Reynolds	S281/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Andrew Patrick	S292/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Jan and Jock Richmond	S280/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Stuart Woodman	S171/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Chris Engel	S170/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	David Hume	S341/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Owen Butcher	S394/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Daniel George	S395/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Blair Roberts	S393/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Willy and Sally Bosch	S380/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Clayton Hartnell	S379/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Donald McCreary	S377/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Mike Moran	S400/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Graeme Hugh Tulloch	S375/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Max Lutz	S348/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	Lewis Herrick	S378/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	A J Barton	S365/069	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Sandra Shivas	S361/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Mike Butterick	S356/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Kyle Wells	S360/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Gavin Bruce	S363/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Federated Farmers of New Zealand	S352/046	Amend	A natural wetland that has been assessed against meets one or more of criteria a) to d) Identified significant wetlands greater than 0.1 1.0 ha from which livestock should be included are listed in schedule F3
Significant natural wetland	Sam Orsborn	S354/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Michael Hewison	S355/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.

Significant natural wetland	Joe Hintz	S401/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Brian Bosch	S347/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Gary James and Anne Marie Daysh	S342/040	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Alex Kyle	S345/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Andy Phillips	S343/007	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Significant natural wetland	Dan Riddiford	S350/019	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Silage	James Falloon	S376/019	Oppose	Change definition to specify this does not include baleage.
Silage	Warren Bryant	S151/019	Oppose	Change definition to specify this does not include baleage.
Silage	Neville Fisher	S12/006	Amend	Amend definition so that 'high-moisture' is defined as above 75% moisture content.
Silage	Kaiwaiwai Dairies Limited	S119/003	Amend	Amend high moisture to be defined as above 75% moisture content
Silage	Michael John Slater	S113/031	Oppose	Change definition to specify this does not include baleage.
Silage	Kairoa Farms Limited	S74/022	Oppose	Amend definition of 'silage' to specify this does not include baleage.

Silage	Bernie George	S396/052	Oppose	Change definition to specify this does not include baleage.
Silage	Daniel George	S395/052	Oppose	Change definition to specify this does not include baleage.
Silage	Mike McCreary	S397/019	Oppose	Change definition to specify this does not include baleage.
Silage	Sandy Bidwell	S399/052	Oppose	Change definition to specify this does not include baleage.
Silage	Blair Roberts	S393/052	Oppose	Change definition to specify this does not include baleage.
Silage	Guy Didsbury	S391/019	Oppose	Change definition to specify this does not include baleage.
Silage	Hayden Thurston	S390/052	Oppose	Change definition to specify this does not include baleage.
Silage	Pip Wilkinson	S387/019	Oppose	Change definition to specify this does not include baleage.
Silage	Shane and Geoff Wilkinson	S386/019	Oppose	Change definition to specify this does not include baleage.
Silage	Jeremy Bennill	S389/019	Oppose	Change definition to specify this does not include baleage.
Silage	Gerard Vollebregt	S388/052	Oppose	Change definition to specify this does not include baleage.
Silage	Hiwi Trust	S332/019	Oppose	Change definition to specify this does not include baleage.
Silage	Susannah and Mark Guscott	S317/052	Oppose	Change definition to specify this does not include baleage.
Silage	Andrew Thomson	S336/019	Oppose	Change definition to specify this does not include baleage.

Silage	Edward Handyside	S321/052	Oppose	Change definition to specify this does not include baleage.
Silage	Alan Westbury	S334/019	Oppose	Change definition to specify this does not include baleage.
Silage	Tim Williams	S324/019	Oppose	Change definition to specify this does not include baleage.
Silage	Charlie Matthews	S320/025	Oppose	Change definition to specify this does not include baleage.
Silage	Chris and Steven Price	S339/019	Oppose	Change definition to specify this does not include baleage.
Silage	DW and PC McKay	S323/019	Oppose	Change definition to specify this does not include baleage.
Silage	Pip Tocker	S331/019	Oppose	Change definition to specify this does not include baleage.
Silage	Bob Tosswill	S337/068	Oppose	Change definition to specify this does not include baleage.
Silage	Rex McKay	S322/019	Oppose	Change definition to specify this does not include baleage.
Silage	Tony Dowman	S312/019	Oppose	Change definition to specify this does not include baleage.
Silage	John Carred	S314/019	Oppose	Change definition to specify this does not include baleage.
Silage	George Ritchie	S371/052	Oppose	Change definition to specify this does not include baleage.
Silage	Michael Taylor	S374/019	Oppose	Change definition to specify this does not include baleage.
Silage	Leo Vollebregt	S372/052	Oppose	Change definition to specify this does not include baleage.

Silage	A T McKay	S298/019	Oppose	Change definition to specify this does not include baleage.
Silage	Craig and Janet Morrison	S303/019	Oppose	Change definition to specify this does not include baleage.
Silage	Richard Wilkie	S369/019	Oppose	Change definition to specify this does not include baleage.
Silage	Margaret Niven	S293/019	Oppose	Change definition to specify this does not include baleage.
Silage	Andrew Patrick	S292/052	Oppose	Change definition to specify this does not include baleage.
Silage	Jan and Jock Richmond	S280/019	Oppose	Change definition to specify this does not include baleage.
Silage	Robert Kyle	S290/019	Oppose	Change definition to specify this does not include baleage.
Silage	Charlotte and Toby McDonald	S289/019	Oppose	Change definition to specify this does not include baleage.
Silage	Jim, Pascoe and Henry Reynolds	S281/019	Oppose	Change definition to specify this does not include baleage.
Silage	Derek Neal	S278/004	Amend	Add in "Excludes baleage"
Silage	Chris Engel	S170/052	Oppose	Change definition to specify this does not include baleage.
Silage	Stuart Woodman	S171/019	Oppose	Change definition to specify this does not include baleage.
Silage	David Hume	S341/019	Oppose	Change definition to specify this does not include baleage.
Silage	Stewart Weatherstone	S392/052	Oppose	Change definition to specify this does not include baleage.

Silage	Owen Butcher	S394/052	Oppose	Change definition to specify this does not include baleage.
Silage	Willy and Sally Bosch	S380/052	Oppose	Change definition to specify this does not include baleage.
Silage	Jamie Falloon	S373/019	Oppose	Change definition to specify this does not include baleage.
Silage	Richard Tosswill	S368/019	Oppose	Change definition to specify this does not include baleage.
Silage	A J Barton	S365/081	Oppose	Change definition to specify this does not include baleage.
Silage	Clayton Hartnell	S379/019	Oppose	Change definition to specify this does not include baleage.
Silage	Graeme Hugh Tulloch	S375/052	Oppose	Change definition to specify this does not include baleage.
Silage	Mike Moran	S400/052	Oppose	Change definition to specify this does not include baleage.
Silage	Max Lutz	S348/019	Oppose	Change definition to specify this does not include baleage.
Silage	Lewis Herrick	S378/052	Oppose	Change definition to specify this does not include baleage.
Silage	Donald McCreary	S377/052	Oppose	Change definition to specify this does not include baleage.
Silage	Gavin Bruce	S363/019	Oppose	Change definition to specify this does not include baleage.
Silage	Sandra Shivas	S361/052	Oppose	Change definition to specify this does not include baleage, which is completely sealed so can't leak.
Silage	Kyle Wells	S360/019	Oppose	Change definition to specify this does not include baleage.

Silage	Mike Butterick	S356/019	Oppose	Change definition to specify this does not include baleage.
Silage	Federated Farmers of New Zealand	S352/047	Amend	A fermented, high-moisture stored fodder which can be fed to ruminants. Excludes baleage.
Silage	Michael Hewison	S355/019	Oppose	Change definition to specify this does not include baleage.
Silage	Sam Orsborn	S354/019	Oppose	Change definition to specify this does not include baleage.
Silage	Joe Hintz	S401/019	Oppose	Change definition to specify this does not include baleage.
Silage	Alex Kyle	S345/019	Oppose	Change definition to specify this does not include baleage.
Silage	Andy Phillips	S343/019	Oppose	Change definition to specify this does not include baleage.
Silage	Brian Bosch	S347/052	Oppose	Change definition to specify this does not include baleage.
Silage	Gary James and Anne Marie Daysh	S342/052	Oppose	Change definition to specify this does not include baleage.
Silage	Dan Riddiford	S350/031	Oppose	Change definition to specify this does not include baleage.
Soft engineering	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/055	Amend	Amend the definition of 'soft engineering' to include the broader range of engineering options with lesser environmental impacts.
Soil moisture deficit	Masterton District Council	S367/021	Oppose	Review and rewrite the definition to avoid ambiguity.

Soil moisture deficit	South Wairarapa District Council	S366/021	Oppose	Review and rewrite the definition to avoid ambiguity.
Source control	NZ Steel	S15/001	Amend	Amend definition wording to read: "Measures designed to prevent the generation of stormwater contaminants that have concentrations above the minimum level of essential elements for life and their consequential introduction into stormwater runoff, including by bunding or roofing areas at high risk of contaminating stormwater"
Source control	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/027	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
Source control	New Zealand Defence Force	S81/020	Amend	Amend the definition of source control to address [issues with how the definition of "source control" relates to sediment generation in Policy P97]. For example, removing the reference to source control approaches from this policy.
2.2 Definitions	Porirua City Council	S163/020	Amend	Include the following additions within the definition section: 1) identifying and/or recognising scheduled areas for planned future growth /intensification. The scheduled areas could take the form of a map overlay that applies to activities that require resource consent within such overlay areas where the development has been approved in a 'comprehensive development plan'. In such overlay areas [make resource consent a restricted discretionary activity]; and 2) a corresponding definition for 'comprehensive development plan' for approved future urban (or pen-urban) development areas. Provide a definition for "public amenity area".
2.2 Definitions	Wellington Electricity Lines Limited	S126/011	Amend	Add a new definition for 'Maintenance' as follows: "Maintenance means the replacement, repair or renewal of existing infrastructure and where the effects of that utility remain the same or similar in character, intensity and scale."

2.2 Definitions	NZ Steel	S15/002	Amend	Add a definition for 'contaminant'. Proposed definition: "Contaminant includes: oil, petrol, diesel, paint, solvents, natural soil particles, nutrients, eco-toxicants, pathogens, sewage and sediment at levels known to adversely impact aquatic health, aquatic ecosystem health and mahinga kai outcomes as described in Tables 3.1-3.54 [3.1-3.8] of Chapter 3 (Objectives) of the [Proposed] Natural Resources Plan for the Wellington Region".
2.2 Definitions	NZ Transport Agency	S146/010	Not stated	Add a new definition for 'coastal marine area' which aligns with the RMA: Section 2 Interpretation definition of the term, as follows: Coastal marine area means the foreshore, seabed, and coastal water, and the air space above the water (a) of which the seaward boundary is the outer limits of the territorial sea: (b) of which the landward boundary is the line of mean high water springs, except that where that line crosses a river, the landward boundary at that point shall be whichever is the lesser of (i) 1 kilometre upstream from the mouth of the river; or (ii) the point upstream that is calculated by multiplying the width of the river mouth by 5.
2.2 Definitions	NZ Transport Agency	S146/020	Not stated	Add a new definition of the term groundwater monitoring bore: A structure or hole in the ground constructed for the specific purpose of monitoring groundwater depth or quality.
2.2 Definitions	NZ Transport Agency	S146/007	Not stated	Add new definition which aligns with the RMA: Section 2 Interpretation definition of the term: Best practicable option means the best site, route or method for preventing or minimising the adverse effects on the environment having regard, among other things, to (a) the nature of the discharge or emission and the sensitivity of the receiving environment to adverse effects; and (b) the financial implications, and the effects on the environment, of that option when compared with other options; and (c) the current state of technical knowledge and the likelihood that the option can be successfully applied
2.2 Definitions	NZ Transport Agency	S146/032	Not stated	Add a new definition for 'seawall' as follows: Seawall means a man-made structure in the coastal environment primarily constructed for protective purposes but which may also accommodate other beneficial uses such as walkways or cycleways

2.2 Definitions	Vector Gas Ltd	S145/004	Not stated	Add a new definition: Best practicable option, means the best site, route or method for preventing or minimising the adverse effects on the environment having regard, among other things, to: (a) the nature of the discharge or emission and the sensitivity of the receiving environment to adverse effects; and (b) the financial implications, and the effects on the environment, of that option when compared with other options; and (c) the current state of technical knowledge and the likelihood that the option can be successfully applied.
2.2 Definitions	Neville Fisher	S12/008	Amend	Add definition for 'ponding', particularly in relation to animal effluent, and define 'ponding' as: areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow). [Relevant to Policy P94 and Rule R83]
2.2 Definitions	Neville Fisher	S12/004	Amend	Add new definition for 'river': a continually or intermittently flowing body of fresh water; and includes a stream and modified watercourse; but does not include any artificial watercourse (including an irrigation canal, water race, canal for the supply of water for electricity power generation, and farm drainage canal). [from Section 2, RMA]
2.2 Definitions	Neville Fisher	S12/007	Amend	Add definition for 'silage storage area'. [Relevant to Rule R90]
2.2 Definitions	Beth Jones	S137/001	Amend	"Climate change" be defined as a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
2.2 Definitions	Richard McIntosh	S64/001	Amend	Define "Climate change" as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods" (source: UN Framework Convention on climate Change 1992)

2.2 Definitions	Samuel Robin Thorne Clark	S57/001	Amend	Define "Climate change" as a "change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
2.2 Definitions	Alan Jefferies	S97/003	Oppose in part	Delete unnecessary and/or contradictory definitions.
2.2 Definitions	Carterton District Council	S301/054	Amend	Add definition for "natural capacity" consistent with the definitions for "field capacity" and "deficit irrigation".
2.2 Definitions	Carterton District Council	S301/019	Amend	Add new definition for 'Distribution Uniformity': The ratio of the average depth of irrigation water applied minus the average deviation from this depth, divided by the average depth applied, as would occur with overlapped areas wetted with irrigation water, expressed as a percentage. [This definition is already included in current version of the PNRP]
2.2 Definitions	Joan Allin and Rob Crozier	S175/005	Amend	Include appropriate definitions of "disturbance", "damage" and "destruction" (or variations of those terms) to identify how they relate to, and differ from, each other and how they relate to and differ from "reclamation" and perhaps "drainage".
2.2 Definitions	Royal Forest and Bird Protection Society	S353/008	Not stated	Include a definition of climate change: A change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods.

2.2 Definitions	Masterton District Council	S367/012	Oppose	Include a new Definition in the Plan for Best Practicable Option, Best practicable option, in relation to a discharge of a contaminant or an emission of noise, means the best method for preventing or minimising the adverse effects on the environment having regard, among other things, to- (a) the nature of the discharge or emission and the sensitivity of the receiving environment to adverse effects; and (b) the financial implications, and the effects on the environment, of that option when compared with other options; and (c) the current state of technical knowledge and the likelihood that the option can be successfully applied
2.2 Definitions	Federated Farmers of New Zealand	S352/050	Amend	[Add New definition] Stock drinking point - For the purpose of the livestock access rule, means a location where provision is made for livestock access to a surface water body for drinking water
2.2 Definitions	Jon Andrew Terry	S42/001	Amend	Add a definition for "Climate change": "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
2.2 Definitions	Charles William Barrie	S51/001	Amend	Define "Climate change" as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).

2.2 Definitions	Suzanne Hall	S54/001	Amend	Define "Climate change" as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
2.2 Definitions	Janis Freegard	S49/001	Amend	Amend the plan to add the term "climate change" as a definition in the Plan. Define climate change as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods" as per the UN Framework Convention on Climate Change 1992.
2.2 Definitions	Peter Neil Clayworth	S48/001	Amend	Amend the Plan to include a definition of climate change as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods" (Source: UN Framework Convention on Climate Change 1992).
2.2 Definitions	Zane Oosten	S47/001	Amend	Define "climate change" as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
Specified materials	Waa Rata Estate	S152/043	Amend	Add 'greenwaste' to the exclusion list in the definition.
Specified materials	New Zealand Defence Force	S81/006	Support	Retain this definition as notified.
Stabilised	Federated Farmers of New Zealand	S352/048	Amend	Add: For the avoidance of doubt, does not apply to farm earthworks.

Stabilised	Transpower NZ Ltd	S165/049	Support	Retain
Stepdown allocation	Dairy NZ and Fonterra Co- operative Group Ltd	S316/020	Amend	Amend the definition is as follows: "A reduction in the core amount of water allocated from a river below the median flow when resource consents for the total take and use of water exceeds the amount of water available above the interim minimum flow when river flows are low to protect the minimum flow."
Stock crossing point	Michael John Slater	S113/017	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Warren Bryant	S151/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Waa Rata Estate	S152/032	Amend	Insert "and is not a livestock exclusion area" to the first sentence of the definition. Amend the definition to read: 'The locations on each [side of the surface water body] are , where practicable, directly opposite each other'
Stock crossing point	Kairoa Farms Limited	S74/016	Oppose	Amend the definition of 'stock crossing point' to respond to hill country practicalities and effects
Stock crossing point	Sandy Bidwell	S399/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Bernie George	S396/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Mike McCreary	S397/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Stewart Weatherstone	S392/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Guy Didsbury	S391/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Hayden Thurston	S390/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.

Stock crossing point	Shane and Geoff Wilkinson	S386/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Richard Osborne	S384/005	Amend	Amend definition to match hill country practicalities and effects.
Stock crossing point	Michael Wood	S385/005	Amend	Amend definition to match hill country practicalities and effects.
Stock crossing point	Jeremy Bennill	S389/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Gerard Vollebregt	S388/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Pip Wilkinson	S387/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Alan Westbury	S334/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Bob Tosswill	S337/054	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Tim Williams	S324/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Rex McKay	S322/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Andrew Thomson	S336/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Pip Tocker	S331/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Edward Handyside	S321/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Chris and Steven Price	S339/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.

Stock crossing point	Hiwi Trust	S332/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	DW and PC McKay	S323/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Charlie Matthews	S320/011	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Tony Dowman	S312/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	John Carred	S314/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Beef and Lamb NZ	S311/022	Not stated	[See submission point S311/021]
Stock crossing point	Susannah and Mark Guscott	S317/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Jamie Falloon	S373/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Michael Taylor	S374/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	George Ritchie	S371/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	A T McKay	S298/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Craig and Janet Morrison	S303/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Richard Wilkie	S369/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Richard Tosswill	S368/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.

Stock crossing point	Robert Kyle	S290/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Margaret Niven	S293/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Charlotte and Toby McDonald	S289/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Jim, Pascoe and Henry Reynolds	S281/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Andrew Patrick	S292/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Jan and Jock Richmond	S280/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Derek Neal	S278/005	Amend	Delete second sentence relating to width of stock crossing
Stock crossing point	Chris Engel	S170/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Stuart Woodman	S171/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	David Hume	S341/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Owen Butcher	S394/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Daniel George	S395/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Blair Roberts	S393/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Glen Rowe	S381/005	Amend	Amend definition to match hill country practicalities and effects.

Stock crossing point	Willy and Sally Bosch	S380/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Brad Gooding	S383/005	Amend	Amend definition to match hill country practicalities and effects.
Stock crossing point	Noel and Ann Gray	S382/005	Amend	Amend definition to match hill country practicalities and effects.
Stock crossing point	D P Wood	S38/005	Amend	Amend definition to match hill country practicalities and effects.
Stock crossing point	Leo Vollebregt	S372/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Donald McCreary	S377/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	James Falloon	S376/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Mike Moran	S400/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Graeme Hugh Tulloch	S375/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Max Lutz	S348/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Lewis Herrick	S378/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Clayton Hartnell	S379/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	A J Barton	S365/067	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Kyle Wells	S360/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.

Stock crossing point	Gavin Bruce	S363/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Sandra Shivas	S361/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Mike Butterick	S356/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Federated Farmers of New Zealand	S352/049	Amend	For the purpose of the livestock access rule, means A location where livestock cross a surface water body from one bank to the other. The locations on each bank are directly opposite or adjacent to each other and are not more than 20 metres wide.
Stock crossing point	Michael Hewison	S355/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Sam Orsborn	S354/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Joe Hintz	S401/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Brian Bosch	S347/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Andy Phillips	S343/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Gary James and Anne Marie Daysh	S342/038	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Alex Kyle	S345/005	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Stock crossing point	Dan Riddiford	S350/017	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.

Stormwater	Wellington Water Limited	S135/027	Amend	Broaden the definition to include water that has infiltrated and percolated through soil to a drain and includes groundwater (or to like effect). Or use the Regional Water Standards definition of "Rain water that does not percolate into the groundwater or evaporate, but flow via overland flow, interflow, channels or pipes into a defined channel, open watercourse or a constructed infiltration facility."
Stormwater	Waa Rata Estate	S152/051	Amend	Exclude water travelling through culverts for the purposes of farm tracks from definition of 'stormwater'
Stormwater	Beef and Lamb NZ	S311/026	Not stated	[See submission points S311/023, S311/024 and S311/025]
Stormwater network	Porirua City Council	S163/033	Not stated	[Comments on implications of including kerb and channel within the definition of stormwater network; decision requested not stated].
Stormwater network	Wellington Water Limited	S135/028	Amend	Include to the effect of " including open watercourses where they function and are managed as part of the local authority stormwater network. " Remove "kerbs" from the definition.
Stormwater network	NZ Transport Agency	S146/034	Support in part	Amend the definition of stormwater network: The network of devices designed to capture, detain, treat, transport and discharge stormwater, including but not limited to kerbs, intake structures, pipes, soak pits, sumps, swales, <u>culverts</u> and constructed ponds and wetlands, and that serves more than one property.
Stormwater network	Masterton District Council	S367/033	Oppose	Confirm that the water race network is part of the Stormwater Network for the purpose of this Plan by including "water races" in the list of devices included within the definition.

Stormwater network	South Wairarapa District Council	S366/020	Oppose	Amend the definition of "Reticulated Stormwater Network" to provide certainty and clarity to all Plan users, and recognise the differences between the operational requirements (and associated effects) of large urban stormwater networks, and the stormwater management practices in small rural townships.
Stormwater network	South Wairarapa District Council	S366/033	Oppose	Confirm that the water race network is part of the Stormwater Network for the purpose of this Plan by including "water races" in the list of devices included within the definition.
Stormwater network	Masterton District Council	S367/020	Oppose	Amend the definition of "Reticulated Stormwater Network" to provide certainty and clarity to all Plan users, and recognise the differences between the operational requirements (and associated effects) of large urban stormwater networks, and the stormwater management practices in small rural townships.
Stormwater management strategy	Wellington Water Limited	S135/029	Amend	Change the name to Stormwater management plan. Remove references to land use planning.
Stormwater management strategy	NZ Transport Agency	S146/035	Neither support or oppose	No relief sought.

Strategic Transport Network	NZ Transport Agency	S146/036	Support in part	Amend the definition of 'strategic transport network, as it applies to the Transport Agency's infrastructure, as follows: The Strategic Transport Network comprises the following parts (c) Any other road classified as a high productivity motor vehicle (HPMV) route identified in the Regional Land Transport Plan 2015,—and (d) All sections of the regional cycling network classified as having a combined utility and recreational focus identified in the Regional Land Transport Plan 2015; and (e) All other road, cycling and walking transportation corridors and routes, including ancillary infrastructure such as stormwater infrastructure, which are owned and managed by the NZ Transport Agency The current Strategic Transport Network is mapped in the Regional Land Transport Plan 2015.
Strategic Transport Network	Kiwi Rail Holdings Limited	S140/013	Support in part	add or any subsequent versions, to the end of a, b, c and d; and add: The Strategic Transport Network is mapped in the Regional Land Transport Plan 2015 and if subsequently altered the latest map shall take precedence.
Surface water body	Wairarapa Regional Irrigation Trust	S127/004	Amend	Amend to add new a [a](iv) "electricity generation".
Surface water body	NZ Transport Agency	S146/037	Support	Retain
Surface water body	New Zealand Fire Commission and Wellington Rural Fire Authority	S142/001	Support	Retain

Surface water body	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/026	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
Surface water body	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/030	Amend	Make the necessary amendments to rules and definitions and insert new definitions to clearly define the different types of water bodies, and regulate them appropriately and in accordance with Part 3 of the RMA. Definitions include continuous and intermittent watercourses, drains, ephemeral flow paths, and surface water bodies.
Surface water body	New Zealand Defence Force	S81/005	Support	Retain the various definitions of surface water bodies to provide clarity.
Surface water body	Minister of Conservation	S75/038	Amend	[Include coastal marine area in definition]
Surface water body	Dairy NZ and Fonterra Co- operative Group Ltd	S316/021	Support	Retain definition.
Surface water body	Wellington City Council	S286/041	Amend	Insert new definitions to clearly define the different types of water courses including:- continuous/permanent water course- Intermittent water course- Drains- Ephemeral flow path- Surface water bodiesEnsure that rules that apply to the relevant water courses are appropriate for the type of water course
Surface water body	Federated Farmers of New Zealand	S352/051	Amend	A river, lake, wetland, estuary, drain or water race, and its bed. For the purpose of this plan, surface water body does not include drains, water races, ephemeral flow paths and bodies of water designed, installed and maintained for any of the following purposes: (a) water storage ponds including but not limited for (i)(b) water treatment ponds including but not limited for (i)

Taonga species	Dairy NZ and Fonterra Co- operative Group Ltd	S316/022	Not stated	[Not stated]
Temporary structure	Wellington Electricity Lines Limited	S126/007	Amend	Amend the definition of Temporary Structures to allow network utilities to erect and operate temporary structures for a period no more than 6 continuous months.
Temporary structure	CentrePort Limited (CentrePort)	S121/018	Support in part	Amend the definition of 'temporary structure' as follows: A structure in the coastal marine area outside of the Commercial Port Area which is not in place for a period exceeding a total of 31 days or part days during a 12 month period, inclusive of the placement and removal.
Tributary	Waa Rata Estate	S152/003	Amend	Amend definition of tributary to "A river or stream (of any order) that flows over land into a lake"
Upgrade	Porirua City Council	S163/034	Amend	Amend to read: "The replacement or alteration of an existing structure or facility that results in the effects of the activity being the same or simlar in character, intensity and scale as the existing structure and activity."
Upgrade	Wellington Electricity Lines Limited	S126/008	Support	Support the term 'Upgrade' being defined in the Proposed NRP and seek it is retained, unaltered.
Upgrade	Wellington Water Limited	S135/031	Amend	Change "current standards" to "community decided levels of service" or to like effect. Change the definition so that infrastructure can accommodate growth.
Upgrade	Hutt City Council	S84/008	Amend	Review the definition of 'upgrade'.

Upgrade	Meridian Energy Limited	S82/007	Amend	Amend the definition of 'upgrade' as follows (or similar wording): Use and development to bring existing structures or facilities up to current standards or to improve the functional characteristics of structures or facilities, provided the upgrading itself does not give rise to any significant adverse effects on the environment and provided that the effects of the activity are the same or similar in character, intensity and scale as the existing structure and activity and (a) in relation to renewable electricity generation activities, includes increasing the generation or transmission capacity, efficiency or security of regionally significant infrastructure and replacing support structures within the footprint of authorised activities.
Upgrade	Masterton District Council	S367/027	Oppose	Amend the definition by replacing the word "modern" with " <u>current accepted standard or accepted industry practice standard (where defined in an adopted industry standard or similar)</u> " or similar with the same effect.
Upgrade	South Wairarapa District Council	S366/027	Oppose	Amend the definition by replacing the word 'modern' with ' <u>current accepted standard or accepted industry practice standard (where defined in an adopted industry standard or similar)</u> " or similar with the same effect.
Upgrade	Transpower NZ Ltd	S165/050	Support	Retain
Active bed (rivers and streams)	Wellington Water Limited	S135/002	Amend	Change the definition to be consistent with the RMA.
Active bed (rivers and streams)	Hutt Valley Angling Club, Inc	S344/004	Amend	Replace the illustration with the illustration as submitted.
Unused water	Wellington Water Limited	S135/030	Amend	Change the definition to specifically exclude community drinking water suppliers. Alternatively, provide a separate definition for a community drinking water supply to the effect of requiring justification of unused water by way of a risk management framework.

Unused water	Michael John Slater	S113/057	Support	Retain.
Unused water	Wairarapa Water User's Incorporated Society	S124/003	Support	Retain.
Unused water	Mike Moran	S400/003	Support	Retain.
Unused water	Bernie George	S396/003	Support	Retain.
Unused water	Sandy Bidwell	S399/003	Support	Retain.
Unused water	Blair Roberts	S393/003	Support	Retain.
Unused water	Hayden Thurston	S390/003	Support	Retain.
Unused water	Stewart Weatherstone	S392/003	Support	Retain.
Unused water	Richard Osborne	S384/009	Support	Retain.
Unused water	Gerard Vollebregt	S388/003	Support	Retain.
Unused water	Jim Hedley	S340/013	Support	Retain.
Unused water	Edward Handyside	S321/003	Support	Retain.
Unused water	Bob Tosswill	S337/020	Support	Retain.
Unused water	NDR and BA Davies	S335/004	Support	Retain.

Unused water	Susannah and Mark Guscott	S317/003	Support	Retain.
Unused water	George Ritchie	S371/003	Support	Retain.
Unused water	Leo Vollebregt	S372/003	Support	Retain.
Unused water	Andrew Patrick	S292/003	Support	Retain.
Unused water	Alexander Haddon Webster	S274/003	Support	Retain.
Unused water	Chris Engel	S170/003	Support	Retain.
Unused water	Gary James and Anne Marie Daysh	S342/003	Support	Retain.
Unused water	Daniel George	S395/003	Support	Retain.
Unused water	Owen Butcher	S394/003	Support	Retain.
Unused water	Brad Gooding	S383/009	Support	Retain.
Unused water	Noel and Ann Gray	S382/009	Support	Retain.
Unused water	Willy and Sally Bosch	S380/003	Support	Retain.
Unused water	Donald McCreary	S377/003	Support	Retain.

Unused water	Graeme Hugh Tulloch	S375/003	Support	Retain.
Unused water	Lewis Herrick	S378/003	Support	Retain.
Unused water	A J Barton	S365/020	Support	Retain.
Unused water	Sandra Shivas	S361/003	Support	Retain.
Unused water	Richard Kershaw	S420/003	Support	Retain.
Unused water	Willem Stolte	S423/003	Support	Retain.
Unused water	Shaun Rose	S422/003	Support	Retain.
Unused water	Ray Craig	S421/003	Support	Retain.
Unused water	David G Holmes	S419/003	Support	Retain.
Unused water	Matthew Honeysett	S417/003	Support	Retain.
Unused water	Rod Sutherland	S418/003	Support	Retain.
Unused water	Bryan Thompson Tucker	S416/003	Support	Retain.
Unused water	Richard John and Carolyn Ann Stevenson	S410/003	Support	Retain.
Unused water	Andrew Douglas Harvey	S411/003	Support	Retain.

Unused water	Simon Vaughan Campbell	S415/003	Support	Retain.
Unused water	Stephen Hammond	S414/003	Support	Retain.
Unused water	Peter Vollebregt	S409/003	Support	Retain.
Unused water	Gary Svenson	S424/003	Support	Retain.
Unused water	Shane Matthew Gray	S412/003	Support	Retain.
Unused water	Mike Warren	S413/003	Support	Retain.
Unused water	John Petrie	S408/003	Support	Retain.
Unused water	Kurt Simmonds	S407/003	Support	Retain.
Unused water	Brian Bosch	S347/003	Support	Retain.
Vegetative bank edge protection	Porirua City Council	S163/035	Amend	Amend to include the use of other plants (such as appropriate natives) to vegetate banks for erosion prevention.
Vegetation clearance	James Falloon	S376/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Graeme Hugh Tulloch	S375/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.

Vegetation clearance	Wellington Electricity Lines Limited	S126/010	Amend	Amend the definition of 'vegetation clearance' to exclude trimming and maintenance activities associated with electricity supply networks, as follows:"The clearance or destruction of woody vegetation (exotic or native) by mechanical or chemical means, including felling vegetation, spraying of vegetation by hand or aerial means, hand clearance, and the burning of vegetation. Vegetation clearance for maintaining and operating safe electricity supply networks is exempt from the definition of vegetation clearance."
Vegetation clearance	Wellington Water Limited	S135/032	Amend	Include hand clearance in the definition.
Vegetation clearance	Warren Bryant	S151/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Michael John Slater	S113/043	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Kairoa Farms Limited	S74/033	Oppose	Change definition of 'vegetation clearance' to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Sandy Bidwell	S399/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Bernie George	S396/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Mike McCreary	S397/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Daniel George	S395/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Guy Didsbury	S391/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Hayden Thurston	S390/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Jeremy Bennill	S389/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.

Vegetation clearance	Gerard Vollebregt	S388/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Shane and Geoff Wilkinson	S386/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Pip Wilkinson	S387/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Andrew Thomson	S336/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Rex McKay	S322/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Pip Tocker	S331/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Susannah and Mark Guscott	S317/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Chris and Steven Price	S339/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Hiwi Trust	S332/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Tim Williams	S324/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Bob Tosswill	S337/080	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Edward Handyside	S321/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Alan Westbury	S334/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	DW and PC McKay	S323/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.

Vegetation clearance	Charlie Matthews	S320/037	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	John Carred	S314/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Tony Dowman	S312/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Jamie Falloon	S373/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Leo Vollebregt	S372/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	George Ritchie	S371/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Mahaki Holdings LTD	S370/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).
Vegetation clearance	Craig and Janet Morrison	S303/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing. Exclude scrub and noxious weeds.
Vegetation clearance	Anders and Emily Crofoot	S304/012	Amend	Exclude gorse, manuka and kanuka from the definition of "vegetation clearance" [see submission point s304/011]
Vegetation clearance	Julian and Ruth Blackett	S299/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).
Vegetation clearance	A T McKay	S298/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Carter Families	S295/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).

Vegetation clearance	Richard Tosswill	S368/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Richard Wilkie	S369/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Robert Kyle	S290/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Terawhiti Farming Co.	S288/016	Oppose	[The] Clearance [or destruction] of woody vegetation (exotic or native) by mechanical or chemical means including felling [vegetation], spraying [of vegetation] by hand or aerial means, hand clearance and [the] burning [of vegetation].
Vegetation clearance	Jim, Pascoe and Henry Reynolds	S281/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Jan and Jock Richmond	S280/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Charlotte and Toby McDonald	S289/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Bell Camp Trust	S294/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).
Vegetation clearance	Andrew Patrick	S292/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Margaret Niven	S293/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Land Matters LTD	S285/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).

Vegetation clearance	Derek Neal	S278/006	Amend	Remove reference to hand clearance and insert a clause qualifying vegetation clearance to specifiy contiguous older canopy vegetation, not including scattered regrowth
Vegetation clearance	Stuart Woodman	S171/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Chris Engel	S170/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	David Hume	S341/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Stewart Weatherstone	S392/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Blair Roberts	S393/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Owen Butcher	S394/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Willy and Sally Bosch	S380/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	A J Barton	S365/093	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Lewis Herrick	S378/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Michael Taylor	S374/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Max Lutz	S348/106	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).
Vegetation clearance	Max Lutz	S348/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Clayton Hartnell	S379/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.

Vegetation clearance	Donald McCreary	S377/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Gavin Bruce	S363/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Sandra Shivas	S361/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Kyle Wells	S360/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Mike Butterick	S356/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Michael Hewison	S355/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Federated Farmers of New Zealand	S352/052	Amend	The clearance or destruction of woody vegetation (exotic or native) by mechanical or chemical means, including felling vegetation, spraying of vegetation by hand or aerial means, hand clearance and the burning of standing vegetation. Excludes roller-crushing. For the purposes of rule R100, does not include clearance of gorse or regenerating scrub including manuka/kanuka/tauhini
Vegetation clearance	Tim Mansell and Family	S351/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).
Vegetation clearance	Sam Orsborn	S354/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Mike Moran	S400/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Joe Hintz	S401/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Transpower NZ Ltd	S165/052	Support	Retain

Vegetation clearance	Andy Phillips	S343/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Brian Bosch	S347/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Alex Kyle	S345/031	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Gary James and Anne Marie Daysh	S342/064	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	Dan Riddiford	S350/043	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Vegetation clearance	USNZ	S349/064	Amend	Amend definition of vegetation clearance to only refer to vegetation clearance which involves the removal of roots or stumps (e.g. root racking or stump clearance).
Vertebrate toxic agent	Minister of Conservation	S75/013	Amend	Amend definition: Vertebrate toxic agents are regulated under the Hazardous Substances and New Organisms Act 1996 and the Agricultural Compounds and Veterinary Medicines Act 1997. and include vertebrate pest control products as identified (but not defined) in NZS8409:2004 Management of Agrichemicals
Water race	Porirua City Council	S163/036	Amend	Move this definition so that it is immediately after "wastewater network" in the list of definitions.
Wairarapa Moana	Rangitane o Wairarapa Inc	S279/010	Amend	Amend as follows: Wairarapa Moana Includes the water and beds of Lake Wairarapa and Lake Onoke, the publically owned reserves adjacent to the lakes, the connections between the lakes and wetlands and the ecological systems within those areas
Wastewater	Wellington Water Limited	S135/033	Amend	Exclude "but excluding stormwater".

Wastewater	Carterton District Council	S301/022	Amend	Amend the definition of 'wastewater' by deleting the words 'but excluding stormwater'.
Wastewater	Masterton District Council	S367/031	Oppose	Delete the words "but excluding stormwater" from the definition of wastewater.
Wastewater	South Wairarapa District Council	S366/031	Oppose	Delete the words "but excluding stormwater" from the definition of wastewater.
Wastewater network	Wellington Water Limited	S135/034	Amend	Redefine to the effect of " A community reticulated wastewater system, a network of devices designed to accept and transport wastewater from properties to a treatment plant and discharge wastewater, including but not limited to devices, pipes and pump stations."
Water sensitive urban design	Carterton District Council	S301/023	Amend	Reword the second-to-last sentence of the definition as follows: "WSUD manages stormwater at its source as one of the tools to control runoff and water quality. The terms low impact design, low impact urban design and water sensitive design are often used synonymously with WSUD."
Whaitua	Wellington Civic Trust	S62/002	Amend	Replace "designated area" with "specified area" or "defined area".
Whaitua	GBC Winstone	S66/028	Amend	Replace the term "designated area" with "specified".
Zone of reasonable mixing	Wellington Water Limited	S135/035	Amend	Change the definition to be effects based. Provide a policy to define the zone with certainty. Define and use the term "assimilative capacity". Provide a reasonable mixing zone definition for discharges into the coastal marine area.
Zone of reasonable mixing	NZ Transport Agency	S146/038	Support	Retain

Zone of reasonable mixing	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/060	Amend	Amend the definition of reasonable mixing to provide more clarity in relation to discharges to coastal water.
Zone of reasonable mixing	Hutt City Council	S84/015	Amend	Amend the Plan to identify a specific zone of reasonable mixing for discharges to coastal water for permitted activities.
Zone of reasonable mixing	Wellington Recreational Marine Fishers Association	S32/059	Amend	Change the term "zone of reasonable mixing" to "agreed sampling method" [where it appears throughout the Plan]. Describing that freshwater and seawater mix is not true as they do not readily mix. [See original submission for detailed description of difficulties associated with the term "zone of reasonable mixing" and wastewater samples].
Zone of reasonable mixing	Dairy NZ and Fonterra Co- operative Group Ltd	S316/023	Support	Retain definition
Zone of reasonable mixing	Wellington City Council	S286/046	Amend	Amend the definition of the 'zone of reasonable mixing' (in relation to coastal water) to be certain and not require the exercise of discretion.
Animal effluent	Henergy Cage-Free Limited	S116/001	Amend	The definition of animal effluent be amended to exclude dry poultry manure, or amending the submitters second submission decision request.
Animal effluent	Federated Farmers of New Zealand	S352/014	Amend	For the purpose of Rule R83 , means -Dry or wet, liquid, -solid-or semi-solid, treated or untreated faeces and urine from animals
Anti-fouling coating	Minister of Conservation	S75/002	Support	Retain as notified

Aquatic ecosystem health	Wellington Water Limited	S135/003	Amend	Re-define to not refer to a variable.
Aquatic ecosystem health	Minister of Conservation	S75/005	Support	Retain as notified
Aquatic ecosystem health	Fish and Game	S308/004	Support in part	Amend the definition of aquatic ecosystem health to ensure that the definition requires that the aquatic ecosystem is in a state of health such that it retains its form and function and processes within its natural ranges, is resilient to anthropogenic impacts and climate change, and that its provides habitat and processes which support healthy macroinvertebrate communities and fish populations and their life stages and cycles, including recreational species.
Aquatic ecosystem health	Federated Farmers of New Zealand	S352/017	Amend	Indigenous Aquatic ecosystem health - The degree to which an <u>indigenous</u> aquatic ecosystem is able to sustain its ecological structure, processes, functions, and resilience within its range of natural variability.
Aquifer	Wellington Water Limited	S135/004	Amend	Re-define what an aquifer is, not what it can be used for. Create new definition of "Aquaclude" in reference to rules R146 and R147.
Artificial farm drainage canal	Wairarapa Regional Irrigation Trust	S127/002	Amend	Clarify what is meant [in the note to the definition].
Artificial farm drainage canal	Neville Fisher	S12/012	Amend	Exclude water races (Map 28) from the definition of 'artificial farm drainage canal'.
Artificial farm drainage canal	Kaiwaiwai Dairies Limited	S119/006	Amend	Specifically exclude Water Races (Map 28) from the definition of a drain and artificial farm drainage canel
Artificial farm drainage canal	Beef and Lamb NZ	S311/004	Amend	Delete and incorporate into amended definition of "drain(1)"

Artificial farm drainage canal	Federated Farmers of New Zealand	S352/015	Amend	An open (not piped) artificial watercourse, that is designed and constructed for the purpose of land drainage of surface or subsurface water-and does not form part of a natural stream -network
Beach recontouring (beds of rivers)	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/048	Not stated	Amend the definition for "beach recontouring" to include all river bed materials.
Beach recontouring (beds of rivers)	Wellington City Council	S286/044	Amend	Include a definition of 'flood debris' (that includes the wide range of materials that can build up and cause blockage during a flood)Include a definition of 'river beach' (that includes material build up around bridge piers)Amend the definition of 'beach recontouring' to include all river bed materials.
Beach recontouring (beds of rivers)	Joan Allin and Rob Crozier	S175/007	Amend	[See submission point S175/006]. Reconsider the use of the terms "river beach" and "beach" in the "beach contouring (beds of rivers)" definition and consider also including a reference to "bed".
Beach recontouring (coastal marine area)	Coastal Ratepayers United Incorporated	S93/020	Amend	Clarify that river and stream cutting is not included in "Beach recontouring (beds of rivers)" and "Beach recontouring (coastal marine area)". Reconsider the differences in the wording and make them consistent. Reconsider the use of the terms "river beach" and "beach" in the "beach contouring (beds of rivers)" definition and consider also including a reference to "bed".
Beach recontouring (coastal marine area)	Joan Allin and Rob Crozier	S175/006	Amend	Clarify that river (including stream) cutting is not included in the definition. Reconsider the differences in the wording of the provisions and make them consistent.
Biodiversity offset	Wellington Water Limited	S135/005	Amend	Reconsider the definition in the legal context of the RMA and case law.

Biodiversity offset	Environmental Defence Society Incorporated	S110/001	Support	Retain
Biodiversity offset	Best Farm Limited, Hunters Hill Limited and Stebbings Farmlands Limited	S149/014	Amend	Amend Schedule G and associated policies [P32 and P41] to state that biodiversity offsetting is encouraged but achieving 'no net loss' is not mandatory. Alternatively, remove all reference to 'no net loss'. [see S149/013]
Biodiversity offset	NZ Transport Agency	S146/008	Support in part	Amend the definition of biodiversity offset. A measurable positive outcome resulting from an action designed to compensate for the residual adverse effects on biodiversity arising from an activity after avoidance, remediation and mitigation measures have been taken. The use of biodiversity offsets as a mitigation method does not differ in application from other mitigation measures and so offsets do not require a demonstration of no net loss do not need to secure a net gain. The performance of offsets (nil-effect or net gain or other) is a matter for the particular circumstances of proposed projects (applications) and based on the overall performance of a proposal within the RMA decision making framework (section 104 and Part 2). The principles to be applied when proposing and considering biodiversity offsets are provided in Schedule G (biodiversity offsetting).
Biodiversity offset	Minister of Conservation	S75/006	Amend	A m_Measurable_positive_conservation outcome_s resulting from an action_s designed to compensate for the residual adverse effects on biodiversity arising from an activity after avoidance, remediation and mitigation measures have been taken. The goal of biodiversity offsets -differ from mitigation in so far as offsets require the demonstration of is to achieve no net loss of biodiversity and preferably a net gain of biodiversity on the ground
Biofouling	Minister of Conservation	S75/003	Support	Retain as notified
Biosolids	Porirua City Council	S163/021	Amend	Add the following words: "Note: this definition, and the associated grading system used in rules R77 and R78, is from NZWWA <i>Guidelines for the Safe Application of Biosolids to Land 2003.</i> "
Biosolids	Wellington Water Limited	S135/006	Amend	Delete second half of the sentence.

Bore	Wellington Water Limited	S135/007	Amend	Include controls on piles and other structures that penetrate into or through an aquiclude. Add a new definition of "Aquiclude is a geological formation or stratum that confines water in an adjacent aquifer" or to like effect.
Bore	NZ Transport Agency	S146/009	Support in part	Amend the definition of 'bore' as follows: A structure or hole in the ground constructed for the purpose of: (a) investigating or monitoring the conditions below the ground surface, or (b) abstracting liquid substances from the ground, or (c) discharging liquid substances into the ground. Note: a separate definition of 'geotechnical investigation bore' is also contained in the Plan.
Bore	Vector Gas Ltd	S145/005	Amend	Add to defintion: Note: a separate definition of 'geotechnical investigation bore' is also contained in the Plan.
Bore	The Oil Companies	S55/071	Support	Retain Definition of Bore subject to the following amendment: Bore: A structure or hole (but not including temporary well pointing (up to 2 months) in the ground constructed for the purpose of
Bore	GBC Winstone	S66/002	Support	[Not stated]
Bore	Powerco	S29/062	Support	Amend the definition of bore as follows:A structure or hole (but not including temporary well pointing (up to 2 months) in the ground constructed for the purpose of:- investigating or monitoring the conditions below the ground surface, or- abstracting liquid substances from the ground, or- discharging liquid substances into the ground.
Break-feeding	James Falloon	S376/044	Amend	[Make the definition clearer].
Break-feeding	Beef and Lamb NZ	S311/020	Not stated	[See submission point S311/019]

Break-feeding	Federated Farmers of New Zealand	S352/016	Amend	For the purpose of Rule R95, means The feeding of livestock on pasture or forage where feed allocation is controlled by the frequent movement of an electric fence. For the purpose of this plan, breakfeeding refers to winter months (June to September) where grazing results in significant de-vegetation.
Break-feeding	Allan A Smith	S35/001	Amend	Amend definition as follows: The feeding of livestock on pasture or forage where feed allocation is controlled by the frequent movement of an electric or other temporary fence.
Category 1 surface water body	Porirua City Council	S163/022	Amend	Rearrange subclauses (a) - (f) to be in alphabetical schedule order (ie. starting with Schedule A outstanding water bodies).
Category 1 surface water body	Minister of Conservation	S75/007	Amend	Amend (e) so that significant natural wetlands to which the livestock access rules apply are not restricted to only those greater than 0.1ha. Retain (b), (c), (d), (f)
Category 1 surface water body	Richard Osborne	S384/001	Amend	Exclude water races and drains from Category 2.
Category 1 surface water body	Dairy NZ and Fonterra Co- operative Group Ltd	S316/007	Support	Retain definition
Category 1 surface water body	Federated Farmers of New Zealand	S352/018	Amend	For the purpose of Rule 97, Category 1 surface water body includes, and is limited to: (a) sites of with significant mana whenua value identified in Schedule C (mana whenua) which specify site specific restrictions on livestock access, and (b) inanga spawning habitat identified in Schedule F1b at peak spawning time identified in schedule F1a (March-May) -(inanga spawning), and
				(e) significant wetlands greater than—0.1 1.0 hectare in size identified in schedule F3 (f) outstanding water bodies identified in Schedule A (outstanding water bodies), and (g) within

Category 2 surface water body	Kaiwaiwai Dairies Limited	S119/047	Amend	If water races included in definition then only include those wider than 1 metre.
Category 2 surface water body	Michael John Slater	S113/013	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Warren Bryant	S151/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Neville Fisher	S12/005	Amend	Amend definition of 'category 2 surface water body' so that if water races are included, then only include water races wider than 1 metre.
Category 2 surface water body	Kairoa Farms Limited	S74/012	Oppose	Exclude water races and drains in the definition of category 2 surface water bodies.
Category 2 surface water body	Minister of Conservation	S75/008	Amend	Amend as: b) within the mapped lowland areas shown on Map 29, rivers that have an active bed width of 1m or wider, and drains greater than 1m wide, and water races, and rivers identified in Schedule F1. Retain (a), (d)
Category 2 surface water body	Sandy Bidwell	S399/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Mike McCreary	S397/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Bernie George	S396/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Stewart Weatherstone	S392/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Guy Didsbury	S391/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Hayden Thurston	S390/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Pip Wilkinson	S387/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Michael Wood	S385/001	Amend	Exclude water races and drains from Category 2.
Category 2 surface water body	Jeremy Bennill	S389/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Gerard Vollebregt	S388/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Shane and Geoff Wilkinson	S386/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Chris and Steven Price	S339/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Tim Williams	S324/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Andrew Thomson	S336/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Edward Handyside	S321/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Hiwi Trust	S332/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Alan Westbury	S334/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	DW and PC McKay	S323/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Charlie Matthews	S320/007	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Pip Tocker	S331/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Bob Tosswill	S337/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Rex McKay	S322/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Tony Dowman	S312/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Dairy NZ and Fonterra Co- operative Group Ltd	S316/008	Support	Retain definition
Category 2 surface water body	John Carred	S314/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Susannah and Mark Guscott	S317/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	George Ritchie	S371/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Jamie Falloon	S373/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Michael Taylor	S374/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Leo Vollebregt	S372/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	A T McKay	S298/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Craig and Janet Morrison	S303/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Richard Tosswill	S368/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Richard Wilkie	S369/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Andrew Patrick	S292/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Robert Kyle	S290/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Charlotte and Toby McDonald	S289/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Margaret Niven	S293/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Jim, Pascoe and Henry Reynolds	S281/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Jan and Jock Richmond	S280/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Chris Engel	S170/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Stuart Woodman	S171/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	David Hume	S341/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Owen Butcher	S394/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Blair Roberts	S393/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Daniel George	S395/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Glen Rowe	S381/001	Amend	Exclude water races and drains from Category 2.
Category 2 surface water body	Willy and Sally Bosch	S380/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Brad Gooding	S383/001	Amend	Exclude water races and drains from definition.
Category 2 surface water body	D P Wood	S38/001	Amend	Exclude water races and drains from Category 2.
Category 2 surface water body	Noel and Ann Gray	S382/001	Amend	Exclude water races and drains from Category 2.
Category 2 surface water body	South Wairarapa District Council	S366/018	Oppose	Delete reference to drains and water races until such time as the appropriate regulatory framework for Stormwater and water races has been confirmed and defined within the plan using the stated other methods and/or relief sought by other parts of this submission granted.

Category 2 surface water body	Masterton District Council	S367/018	Oppose	Delete reference to drains and water races until such time as the appropriate regulatory framework for Stormwater and water races has been confirmed and defined within the plan using the stated other methods and/or relief sought by other parts of this submission granted.
Category 2 surface water body	Lewis Herrick	S378/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Donald McCreary	S377/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	James Falloon	S376/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Mike Moran	S400/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Graeme Hugh Tulloch	S375/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Max Lutz	S348/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Clayton Hartnell	S379/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	A J Barton	S365/063	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Mike Butterick	S356/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Kyle Wells	S360/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Gavin Bruce	\$363/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Sandra Shivas	S361/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Federated Farmers of New Zealand	S352/019	Amend	For the purpose of Rule 97, Category 2 surface water body includes, and is limited to:(b) within the mapped lowland areas shown on Map 29, rivers that have an active bed width of 1 metre or wider—, and drains greater than 1m wide, and water races, and(c)—rivers and streams important to trout spawning habitat identified in Schedule I (trout habitat), during spawning periods (31 May-31August) andbut excludes ephemeral and intermittent waterbodies and any surface water body that meets the definition of Category 1 surface water body.
Category 2 surface water body	Sam Orsborn	S354/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Michael Hewison	S355/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Joe Hintz	S401/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Brian Bosch	S347/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].

Category 2 surface water body	Alex Kyle	S345/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Andy Phillips	S343/001	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Gary James and Anne Marie Daysh	S342/034	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category 2 surface water body	Dan Riddiford	S350/013	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Category A groundwater	Wellington Water Limited	S135/008	Amend	Confirm that groundwater entering a stormwater pipe is not "taking water".
Category A groundwater	Wairarapa Water User's Incorporated Society	S124/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Michael John Slater	S113/055	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Wairarapa Water User's Incorporated Society	S124/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Michael John Slater	S113/087	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Mike Moran	S400/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.

Category A groundwater	Sandy Bidwell	S399/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Bernie George	S396/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Sandy Bidwell	S399/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Bernie George	S396/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Daniel George	S395/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Blair Roberts	S393/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Stewart Weatherstone	S392/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Hayden Thurston	S390/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Stewart Weatherstone	S392/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Hayden Thurston	S390/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category A groundwater	Richard Osborne	S384/039	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Brad Gooding	S383/039	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Richard Osborne	S384/007	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Gerard Vollebregt	S388/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Gerard Vollebregt	S388/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Jim Hedley	S340/011	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Bob Tosswill	S337/050	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	NDR and BA Davies	S335/034	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Edward Handyside	S321/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Bob Tosswill	S337/018	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.

Category A groundwater	A.J Barton and Ongaha Farms Limited	S327/002	Not stated	That the definitions for Category A, B and C groundwater be amended to better explain the degree of hydraulic connectivity in a way that is clear, unambiguous, measurable, and workable. These definitions should assist in both clarifying the classification of a particular aquifer, and setting appropriate consent conditions to mitigate any potential adverse effects. The definitions and designation applied to 'zones' must recognise local variations, and the potential for such variations to cause significant differences in the 'expected' behaviour of the groundwater system
Category A groundwater	Edward Handyside	S321/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	NDR and BA Davies	S335/002	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Jim Hedley	S340/001	Amend	Categories A and B connected to surface water: Each take in these categories needs to be verified by Council. Simple definition to show ground - surface water connection ie; river and bore correspond
Category A groundwater	Susannah and Mark Guscott	S317/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Susannah and Mark Guscott	S317/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	George Ritchie	S371/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	George Ritchie	S371/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.

Category A groundwater	Leo Vollebregt	S372/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Leo Vollebregt	S372/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Andrew Patrick	S292/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Andrew Patrick	S292/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Alexander Haddon Webster	S274/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Alexander Haddon Webster	S274/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Chris Engel	S170/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Chris Engel	S170/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Gary James and Anne Marie Daysh	S342/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Jim Hedley	S340/043	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category A groundwater	Daniel George	S395/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Owen Butcher	S394/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Owen Butcher	S394/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Blair Roberts	S393/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Noel and Ann Gray	S382/039	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Brad Gooding	S383/007	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Willy and Sally Bosch	S380/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Willy and Sally Bosch	S380/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Noel and Ann Gray	S382/007	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Lewis Herrick	S378/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category A groundwater	Donald McCreary	S377/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Donald McCreary	S377/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Mike Moran	S400/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Graeme Hugh Tulloch	S375/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Graeme Hugh Tulloch	S375/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Lewis Herrick	S378/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	A J Barton	S365/050	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	A J Barton	S365/018	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Sandra Shivas	S361/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Sandra Shivas	S361/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.

Category A groundwater	Richard Kershaw	S420/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Willem Stolte	S423/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Shaun Rose	S422/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Richard Kershaw	S420/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Shaun Rose	S422/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Ray Craig	S421/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Ray Craig	S421/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	David G Holmes	S419/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Bryan Thompson Tucker	S416/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Matthew Honeysett	S417/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.

Category A groundwater	Bryan Thompson Tucker	S416/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Simon Vaughan Campbell	S415/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Gary Svenson	S424/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Rod Sutherland	S418/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Matthew Honeysett	S417/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	David G Holmes	S419/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Rod Sutherland	S418/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Mike Warren	S413/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Simon Vaughan Campbell	S415/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Stephen Hammond	S414/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category A groundwater	Andrew Douglas Harvey	S411/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Peter Vollebregt	S409/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	John Petrie	S408/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Stephen Hammond	S414/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Richard John and Carolyn Ann Stevenson	S410/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Richard John and Carolyn Ann Stevenson	S410/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Peter Vollebregt	S409/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Gary Svenson	S424/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Willem Stolte	S423/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Shane Matthew Gray	S412/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category A groundwater	Mike Warren	S413/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Shane Matthew Gray	S412/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Andrew Douglas Harvey	S411/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	John Petrie	S408/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Kurt Simmonds	S407/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Kurt Simmonds	S407/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Brian Bosch	S347/001	Amend	Amend [definition of directly connected]: Ground water in the bore is at the same level as the water in the river and moves up and down with the level of the river.
Category A groundwater	Brian Bosch	S347/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category A groundwater	Gary James and Anne Marie Daysh	S342/033	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Wairarapa Water User's Incorporated Society	S124/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (directly connected)	Kaiwaiwai Dairies Limited	S119/048	Amend	Change typo error from Q to P
Category B groundwater (directly connected)	Neville Fisher	S12/003	Amend	Amend definition from Schedule Q to Schedule P.
Category B groundwater (directly connected)	Michael John Slater	S113/091	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Bernie George	S396/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Daniel George	S395/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Sandy Bidwell	S399/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Stewart Weatherstone	S392/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Hayden Thurston	S390/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Brad Gooding	S383/043	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Richard Osborne	S384/043	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (directly connected)	Gerard Vollebregt	S388/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Bob Tosswill	S337/095	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	NDR and BA Davies	S335/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Susannah and Mark Guscott	S317/089	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	A.J Barton and Ongaha Farms Limited	S327/003	Not stated	That the definitions for Category A, B and C groundwater be amended to better explain the degree of hydraulic connectivity in a way that is clear, unambiguous, measurable, and workable. These definitions should assist in both clarifying the classification of a particular aquifer, and setting appropriate consent conditions to mitigate any potential adverse effects. The definitions and designation applied to 'zones' must recognise local variations, and the potential for such variations to cause significant differences in the 'expected' behaviour of the groundwater system
Category B groundwater (directly connected)	Edward Handyside	S321/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Dairy NZ and Fonterra Co- operative Group Ltd	S316/009	Amend	Amend to refer to Schedule P (Classifying and managing groundwater and surface water connectivity)
Category B groundwater (directly connected)	Leo Vollebregt	S372/084	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	George Ritchie	S371/081	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (directly connected)	Andrew Patrick	S292/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Alexander Haddon Webster	S274/053	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Chris Engel	S170/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Jim Hedley	S340/047	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Owen Butcher	S394/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Blair Roberts	S393/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Noel and Ann Gray	S382/043	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Willy and Sally Bosch	S380/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	A J Barton	S365/108	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Graeme Hugh Tulloch	S375/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (directly connected)	Brian Bosch	S347/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Lewis Herrick	S378/092	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Donald McCreary	S377/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Sandra Shivas	S361/092	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Shaun Rose	S422/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Richard Kershaw	S420/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	David G Holmes	S419/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Ray Craig	S421/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Gary Svenson	S424/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Simon Vaughan Campbell	S415/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (directly connected)	Bryan Thompson Tucker	S416/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Rod Sutherland	S418/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Matthew Honeysett	S417/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Richard John and Carolyn Ann Stevenson	S410/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	John Petrie	S408/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Stephen Hammond	S414/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Mike Warren	S413/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Peter Vollebregt	S409/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Willem Stolte	S423/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Shane Matthew Gray	S412/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (directly connected)	Andrew Douglas Harvey	S411/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Mike Moran	S400/079	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Kurt Simmonds	S407/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (directly connected)	Gary James and Anne Marie Daysh	S342/092	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Wairarapa Water User's Incorporated Society	S124/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Neville Fisher	S12/002	Amend	Amend definition from Schedule Q to Schedule P.
Category B groundwater (not directly connected)	Michael John Slater	S113/090	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Daniel George	S395/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Sandy Bidwell	S399/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Bernie George	S396/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (not directly connected)	Hayden Thurston	S390/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Stewart Weatherstone	S392/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Brad Gooding	S383/042	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Gerard Vollebregt	S388/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Richard Osborne	S384/042	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Bob Tosswill	S337/094	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	NDR and BA Davies	S335/037	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Susannah and Mark Guscott	S317/088	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Edward Handyside	S321/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Dairy NZ and Fonterra Co- operative Group Ltd	S316/010	Amend	Amend to refer to Schedule P (Classifying and managing groundwater and surface water connectivity)

Category B groundwater (not directly connected)	Leo Vollebregt	S372/083	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	George Ritchie	S371/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Andrew Patrick	S292/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Alexander Haddon Webster	S274/052	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Chris Engel	S170/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Jim Hedley	S340/046	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Owen Butcher	S394/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Blair Roberts	S393/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Noel and Ann Gray	S382/042	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Willy and Sally Bosch	S380/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (not directly connected)	A J Barton	S365/107	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Graeme Hugh Tulloch	S375/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Brian Bosch	S347/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Lewis Herrick	S378/091	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Donald McCreary	S377/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Sandra Shivas	S361/091	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Shaun Rose	S422/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Richard Kershaw	S420/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Ray Craig	S421/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	David G Holmes	S419/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (not directly connected)	Simon Vaughan Campbell	S415/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Gary Svenson	S424/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Rod Sutherland	S418/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Matthew Honeysett	S417/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Bryan Thompson Tucker	S416/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Mike Warren	S413/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Stephen Hammond	S414/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Richard John and Carolyn Ann Stevenson	S410/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	John Petrie	S408/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Peter Vollebregt	S409/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category B groundwater (not directly connected)	Willem Stolte	S423/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Shane Matthew Gray	S412/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Andrew Douglas Harvey	S411/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Mike Moran	S400/078	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Kurt Simmonds	S407/036	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category B groundwater (not directly connected)	Gary James and Anne Marie Daysh	S342/091	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Wairarapa Water User's Incorporated Society	S124/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Michael John Slater	S113/092	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Bernie George	S396/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Daniel George	S395/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category C groundwater	Sandy Bidwell	S399/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Stewart Weatherstone	S392/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Hayden Thurston	S390/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Brad Gooding	S383/044	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Richard Osborne	S384/044	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Gerard Vollebregt	S388/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Bob Tosswill	S337/096	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	NDR and BA Davies	S335/039	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Susannah and Mark Guscott	S317/090	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category C groundwater	A.J Barton and Ongaha Farms Limited	S327/004	Not stated	That the definitions for Category A, B and C groundwater be amended to better explain the degree of hydraulic connectivity in a way that is clear, unambiguous, measurable, and workable. These definitions should assist in both clarifying the classification of a particular aquifer, and setting appropriate consent conditions to mitigate any potential adverse effects. The definitions and designation applied to 'zones' must recognise local variations, and the potential for such variations to cause significant differences in the 'expected' behaviour of the groundwater system
Category C groundwater	Edward Handyside	S321/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Leo Vollebregt	S372/085	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	George Ritchie	S371/082	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Andrew Patrick	S292/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Alexander Haddon Webster	S274/054	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Chris Engel	S170/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Jim Hedley	S340/048	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Owen Butcher	S394/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category C groundwater	Blair Roberts	S393/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Willy and Sally Bosch	S380/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Noel and Ann Gray	S382/044	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	A J Barton	S365/109	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Graeme Hugh Tulloch	S375/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Lewis Herrick	S378/093	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Donald McCreary	S377/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Sandra Shivas	S361/093	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Shaun Rose	S422/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Richard Kershaw	S420/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category C groundwater	David G Holmes	S419/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Ray Craig	S421/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Gary Svenson	S424/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Simon Vaughan Campbell	S415/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Bryan Thompson Tucker	S416/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Matthew Honeysett	S417/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Stephen Hammond	S414/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Rod Sutherland	S418/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Richard John and Carolyn Ann Stevenson	S410/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Mike Warren	S413/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Category C groundwater	Peter Vollebregt	S409/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	John Petrie	S408/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Willem Stolte	S423/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Shane Matthew Gray	S412/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Andrew Douglas Harvey	S411/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Kurt Simmonds	S407/038	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Mike Moran	S400/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Brian Bosch	S347/080	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Category C groundwater	Gary James and Anne Marie Daysh	S342/093	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Catchment based flood and erosion risk management activities	Porirua City Council	S163/023	Amend	Re-arrange to be in alphabetical order. Expand definition to include erosion management structures within the coastal marine area. Provide clarification within the definition to confirm whether flood or erosion risk management structures are only recognised as being beneficial if they are included in a "river management scheme" or "flood plain management plan". If this is so, provide flexibility in order to allow local authorities to be able to undertake small scale maintenance works or emergency works without the need to prepare or amend a river management scheme or flood plain management plan. Introduce provisions relating to the preparation or adoption of such schemes/plans. Provide definition of "river management scheme" and "flood plain management plan", and guidance as to what these plans should entail.
Catchment based flood and erosion risk management activities	Wellington Water Limited	S135/009	Amend	Include the relationship of these activities to stormwater management to remove any uncertainty about what is included or excluded.
Cleanfill material	GBC Winstone	S66/001	Amend	Modify the definition so that it:a) provides for a small proportion of organic material (say 2% by truckload) in soils and clays and material that is otherwise cleanfill b) clearly excludes wet wastes such as hydro excavated material from item (e) in the definition.
Cleanfill material	New Zealand Defence Force	S81/001	Amend	Make the necessary amendments to be clear that earthworks operations will not be subject to the cleanfill rules, and that cleanfilling will not require consent to undertake earthworks.
Cleanfill material	Holcim (New Zealand) Ltd	S276/001	Amend	Modify: a) provides for a small proportion of organic material (say 5% by truckload) in soils and clays and material that is otherwise cleanfill; and b) clearly excludes wet wastes such as hydro excavated soil material from item (e) in the definition.

Coastal restoration plan	Wellington Water Limited	S135/010	Amend	Clarify what is meant by "natural state" and recognise that most of the urban Wellington region coastline has been extensively developed.
Common marine and coastal area	NZ Transport Agency	S146/011	Support	Retain
Common marine and coastal area	Kiwi Rail Holdings Limited	S140/002	Not stated	Provide clarification as to the extent of application of the Coastal Plan provisions, specifically in relation to whether the wider environment is included, to enable certainty.
Common marine and coastal area	CentrePort Limited (CentrePort)	S121/004	Support in part	Provide clarification as to the extent of application of the Coastal Plan provisions, specifically in relation to whether the wider environment is included, to enable certainty.
Commercial Port Area	Kiwi Rail Holdings Limited	S140/001	Support in part	Amend to provide clarification as to what other Maps define or link to The Commercial Port Area
Commercial Port Area	CentrePort Limited (CentrePort)	S121/003	Support in part	Amend to provide clarification as to what other Maps define or link to the Commercial Port Area.
Compost	Waa Rata Estate	S152/067	Amend	Clarify that sheep manure is a stabilised product.
Compost	NZ Pork	S359/001	Not stated	Definition excludes dead animals. This is an inconsistent approach with other councils around the country.
Compost	Federated Farmers of New Zealand	S352/020	Amend	Any combination of solid or semi-solid vegetable and animal waste that has fully decomposed and matured to a stabilised product. For the purposes of this plan rule xx, compost does not contain human sewage, dead animals or animal parts.

Contaminated land	Porirua City Council	S163/024	Amend	Re-arrange so that this definition is between "composting toilet" and "core allocation". Clarify if landfills are included in the definition of "contaminated land". Add a definition of "contaminant" to clarify what is included and excluded for the purposes of this Plan.
Contaminated land	NZ Transport Agency	S146/012	Support	Retain
Contaminated land	Kevin Tearney	S154/002	Amend	I suggest that the definition of contaminated land be aligned with the NESCS so that consideration can be given to a 'piece of land' when considering if an activity is going to take place on a contaminated site.
Contaminated land	Kiwi Rail Holdings Limited	S140/003	Support	Retain
Contaminated land	The Oil Companies	S55/070	Support in part	Retain Definition of Contaminated Land subject to the following amendment: Contaminated Land: Land that has a hazardous substance in or on it that - (a) has significant adverse effects on the environment; or (b) is reasonably likely to have significant adverse effects on the environment. For the purposes of this Plan Note: Contaminated land means that land identified same as Category III - Contamination Confirmed land in the Selected Land Use Register for the Wellington Region
Contaminated land	Fertiliser Association NZ	S302/001	Support	Retain
Contaminated land	Powerco	S29/061	Support in part	Retain Definition of Contaminated Land subject to the following amendment as follows: For the purposes of this Plan Note: Contaminated land means that land identified the same as Category III - Contamination Confirmed land in the Selected Land Use Register for the Wellington Region

Contaminated land	Transpower NZ Ltd	S165/031	Support in part	Amend definition as follows: Contaminated Land: Land that has a hazardous substance in or on it thatis within Category III - Contamination Confirmed land in the Selected Land Use Register for the Wellington Region. Note: Land within Category III is considered to meet the definition of contaminated land in the RMA, in that it: (a) has significant adverse effects on the environment (b) is reasonably likely to have significant adverse effects on the environment. Note: Contaminated land means the same as Category III - Contamination Confirmed land in the Selected Land Use Register for the Wellington Region. Also add a guidance note clarifying the intent of how "adverse effects on human health" in the SLUR definition of Category III is measured (i.e. whether the intent is that contaminants in soil exceeding the upper threshold in the NES for Assessing and Managing Contaminants in Soil to Protect Human Health are "adverse effects on human health").
Cultural impact assessment	Wellington Water Limited	S135/011	Amend	Remove reference to Treaty claims.
Cultural impact assessment	Rangitane o Wairarapa Inc	S279/009	Amend	Amend to be consistent with RPS
Cultural impact assessment	Federated Farmers of New Zealand	S352/021	Amend	A cultural assessment-may include, but is -not-limited to, -Māori history, Treaty claims and settlements, presence of significant sites, social effects describing the site-specific effects of activities on site-specific values and recommendations for avoiding, remedying and mitigating adverse effects. options for arriving at an appropriate balance of values and uses.
Cultivation	Greater Wellington Regional Council	S133/001	Amend	Amend the definition to exclude 'strip-tilling'

Cultivation	Horticulture NZ	S307/003	Amend	Amend: A process that involves turning over the soil for growing and harvesting of pasture or crops, but does not include: (a) direct drilling and strip tilling (b) no-till practices (c) forestry
Cultivation	Federated Farmers of New Zealand	S352/022	Amend	Any process that involves turning over or tilling the soil for the preparation of growing crops, excluding:(a) direct drilling and strip tilling(b) no-till practices(c) harvesting of forage and crops including ground disturbance(d)
Dairy cows	Java Trust Limited	S120/019	Amend	Amend the definition to exclude heifers and dry cows. Amend all related provisions accordingly. All incidental and consequential amendments.
Dairy cows	Dairy NZ and Fonterra Co- operative Group Ltd	S316/011	Not stated	Delete the definition of "dairy cows". Add a new definition for cattle as follows: "Cows and bulls that are farmed for their milk or meat, including dairy cows."
Dairy cows	Julian and Ruth Blackett	S299/059	Amend	Amend definition of dairy cows to exclude all 'dry and grazing' dairy cows so that grazing dry dairy cows do not trigger the requirement to fence rivers with an active bed wider than 1m in the hill country.
Dairy cows	Carter Families	S295/059	Amend	Amend definition of dairy cows to exclude all 'dry and grazing' dairy cows so that grazing dry dairy cows do not trigger the requirement to fence rivers with an active bed wider than 1m in the hill country.
Dairy cows	Royal Forest and Bird Protection Society	S353/005	Support	Retain
Dairy cows	Tim Mansell and Family	S351/092	Amend	Amend the definition of 'dairy cows' to exclude 'dry cows and hiefers'.

Deficit irrigation	South Wairarapa District Council	S366/023	Oppose	Review and rewrite the definition to avoid ambiguity, including provision for "pseudo-deficit' irrigation.
Deficit irrigation	Masterton District Council	S367/023	Oppose	Review and rewrite the definition to avoid ambiguity, including provision for "pseudo-deficit" irrigation.
Dewatering	NZ Transport Agency	S146/013	Support in part	Amend the definition of 'dewatering' as follows: The abstraction or diversion of groundwater so as to lower the water table for the period of time required to enable maintenance, excavation, construction, or geotechnical work to proceed in the dewatered area, or to sustain a lower localised water table.
Dewatering	Vector Gas Ltd	S145/006	Amend	The abstraction or diversion of groundwater
Dewatering	The Oil Companies	S55/072	Support	Retain definition of dewatering.
Dewatering	Powerco	S29/063	Support	Retain Definition of Dewatering.
Distribution uniformity	South Wairarapa District Council	S366/024	Oppose	Review and rewrite the definition to avoid ambiguity.
Distribution uniformity	Masterton District Council	S367/024	Oppose	Review and rewrite the definition to avoid ambiguity.
Drain	Wellington Water Limited	S135/012	Amend	Delete "only during rainfall events" and amend to indicate a drain may convey water at times other than rainfall. Define "natural watercourse" and recognise that they are part of a stormwater network in an urban context.

Drain	Neville Fisher	S12/011	Amend	Exclude water races (Map 28) from the definition of 'drain'.
Drain	Kaiwaiwai Dairies Limited	S119/005	Amend	Specifically exclude Water Races (Map 28) from the definition of a drain and artificial farm drainage canel
Drain	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/028	Not stated	[Revise Policy P97 and associated definitions as per submission point S85/025].
Drain	Beef and Lamb NZ	S311/003	Amend	Amend definition to include "artificial farm drainage canal" and "highly modified river or stream". <u>Drain (1) - An open (not piped) artificial watercourse, that is designedPlan.</u> [Currently the proposed definition for an artificial farm drainage canal.] <u>Drain (2) - Any artificial watercourse, open or piped, designed canal.</u> [Currently the proposed definition for a drain.] <u>Drain (3) - for the purposes of R121, (drain clearance) a drain that also includes a highly modified watercourse or river and is channelled to such an extent that it has the characteristics of a Drain (1)</u>
Drain	Jamie Falloon	S373/046	Support	[Decision unclear. See original submission p7 for details].
Drain	Sustainable Wairarapa Inc	S167/018	Not stated	There are various forms of sub-surface drains which need better definition.
Drain	Masterton District Council	S367/032	Oppose	Insert the following phrase at the end of the existing definition of Drain For certainty, a Water Race is not a Drain for the purposes of this Plan.

Drain	South Wairarapa District Council	S366/032	Oppose	Insert the following phrase at the end "For certainty, a Water Race is not a Drain for the purposes of this Plan".
Drain	Federated Farmers of New Zealand	S352/023	Amend	Any permanently flowing artificial watercourse, open or piped, shown in Map xx that isOnly for the purpose of Rule R121 (drain clearance) a drain also includes a highly modified watercourse or river and is channelled to such an extent that it has the characteristics of a farm drainage canal. and is shown in Map xx
Earthworks	Porirua City Council	S163/025	Support	[Support the exclusion of repair, maintenance and sealing of roads and tracks from the definition of earthworks]
Earthworks	Graeme Hugh Tulloch	S375/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	CentrePort Limited (CentrePort)	S121/005	Support	Retain this definition in its current form.
Earthworks	NZ Transport Agency	S146/014	Support in part	Amend the definition: The disturbance of a land surface from the time soil is first disturbed on a site until the time the site is stabilised. Earthworks includes blading, contouring, ripping, moving, removing, placing or replacing soil or earth, by excavation, or by cutting or filling operations, or by root raking. Earthworks do not include: (a) (i) The construction, repair or maintenance of a bore or geotechnical investigation bore. (j) The placement or construction of ballast, rip rap, gabions, groynes or other protective materials or structures.
Earthworks	Vector Gas Ltd	S145/007	Amend	(c) thrusting, boring, trenching or mole ploughing associated with cable or pipe laying and maintenance, and (i) The construction, repair or maintenance of a bore or geotechnical investigation bore.

Earthworks	Waa Rata Estate	S152/033	Amend	Delete 'root raking'. Insert new subclauses (e) to include:(e) constructing or maintaining fences, and(f) maintaining existing accessways or tracks
Earthworks	Warren Bryant	S151/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Chorus New Zealand Limited	S144/001	Support	Retain this definition in its current form.
Earthworks	Kiwi Rail Holdings Limited	S140/004	Support	Retain
Earthworks	Wellington Electricity Lines Limited	S126/002	Amend	That the definition for Earthworks is retained; however the exemptions to the definition should be amended to read:" Earthworks do not include:(d)(ii) electricity structures or lines"
Earthworks	Michael John Slater	S113/039	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Kairoa Farms Limited	S74/029	Oppose	Amend the definition of 'earthworks' to allow construction of farm tracks as a permitted activity, as well as maintenance.
Earthworks	The Oil Companies	S55/073	Not stated	Retain definition of earthworks.
Earthworks	Spark New Zealand Trading Limited	S98/001	Support	Retain interpretation
Earthworks	Sandy Bidwell	S399/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Bernie George	\$396/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Mike McCreary	\$397/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Daniel George	\$395/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Coastal Ratepayers United Incorporated	S93/021	Amend	Insert that the definition does not include Beach recontouring (beds of rivers) and Beach recontouring (coastal marine area) and does not include river (including stream) mouth cutting.
Earthworks	Blair Roberts	\$393/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Guy Didsbury	S391/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Hayden Thurston	\$390/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Pip Wilkinson	S387/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Jeremy Bennill	S389/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Gerard Vollebregt	S388/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Shane and Geoff Wilkinson	S386/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Andrew Thomson	S336/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Rex McKay	S322/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Susannah and Mark Guscott	S317/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Pip Tocker	S331/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Hiwi Trust	S332/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Edward Handyside	S321/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Tim Williams	S324/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Charlie Matthews	S320/033	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Bob Tosswill	S337/076	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Chris and Steven Price	S339/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Alan Westbury	S334/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	DW and PC McKay	S323/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	John Carred	S314/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Tony Dowman	S312/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Leo Vollebregt	S372/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	George Ritchie	S371/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Mahaki Holdings LTD	S370/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Earthworks	Michael Taylor	S374/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Jamie Falloon	S373/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Julian and Ruth Blackett	S299/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Earthworks	A T McKay	S298/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Craig and Janet Morrison	S303/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Carter Families	S295/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Earthworks	Richard Tosswill	S368/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Richard Wilkie	S369/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Robert Kyle	S290/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Terawhiti Farming Co.	S288/013	Oppose	Amend the definition to allow construction of farm tracks as a permitted activity, as well as maintenance.
Earthworks	Jim, Pascoe and Henry Reynolds	S281/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Charlotte and Toby McDonald	S289/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Jan and Jock Richmond	S280/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Bell Camp Trust	S294/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions
Earthworks	Andrew Patrick	S292/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Wellington International Airport Limited	S282/002	Support in part	Amend the definition at sub-clause (e) "Earthworks" as follows:(e) repair or maintenance of existing <u>airfields</u> , roads and tracks, and and
Earthworks	Margaret Niven	S293/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Powerco	S29/064	Support	Retain Definition of Earthworks.
Earthworks	Land Matters LTD	S285/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Earthworks	Joan Allin and Rob Crozier	S175/008	Amend	Insert that the definition does not include Beach recontouring (beds of rivers) and Beach recontouring (coastal marine area) and does not include river (including stream) mouth cutting.
Earthworks	Stuart Woodman	S171/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Chris Engel	S170/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	David Hume	S341/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Stewart Weatherstone	S392/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Owen Butcher	S394/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Willy and Sally Bosch	S380/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	A J Barton	S365/089	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Lewis Herrick	S378/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	James Falloon	S376/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Max Lutz	S348/103	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Earthworks	Max Lutz	S348/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Clayton Hartnell	S379/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Donald McCreary	S377/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Mike Butterick	S356/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Gavin Bruce	S363/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Sandra Shivas	S361/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Michael Hewison	S355/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Kyle Wells	S360/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Tim Mansell and Family	S351/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Earthworks	Federated Farmers of New Zealand	S352/024	Amend	For the purpose of Rule 99, The disturbance of a land surface does not include: a) d) the construction, repair or maintenance of i) v) firebreaks or fencelines or farm tracks vi) farm drains or farm dams e)
Earthworks	Sam Orsborn	S354/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.

Earthworks	Mike Moran	S400/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Joe Hintz	S401/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Transpower NZ Ltd	S165/048	Amend	(d) the construction, repair, <u>upgrade</u> or maintenance of: (i) pipelines, and (ii) electricity lines <u>including the National Grid</u> , and (iii) telecommunication structures or lines, and (iv) radio communication structures, and (v) firebreaks or fence lines (e) <u>upgrade</u> , repair or maintenance of existing roads and tracks, and
Earthworks	Andy Phillips	S343/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Brian Bosch	S347/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Alex Kyle	S345/027	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Gary James and Anne Marie Daysh	S342/060	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Dan Riddiford	S350/039	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Earthworks	Dan Riddiford	S350/008	Oppose	[Not stated]

Earthworks	USNZ	S349/061	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Efficient allocation	Porirua City Council	S163/026	Amend	Provide clarification in this definition. Define the technical terms "economic efficiency", "technical efficiency" and "allocative efficiency".
Efficient allocation	Wellington Water Limited	S135/014	Amend	Define "economic efficiency", "technical efficiency" and "allocative efficiency"
Efficient allocation	Dairy NZ and Fonterra Co- operative Group Ltd	S316/012	Support	Retain
Efficient allocation	Horticulture NZ	S307/004	Amend	Amend the definition of efficient allocation to 'efficient allocation and use'.
Efficient allocation	Royal Forest and Bird Protection Society	S353/006	Oppose	Delete
Emerging contaminants	Masterton District Council	S367/028	Oppose	Review and rewrite the definition to avoid ambiguity.
Emerging contaminants	South Wairarapa District Council	S366/028	Oppose	Review and rewrite the definition to avoid ambiguity.
Ephemeral flow path	Wellington Water Limited	S135/015	Amend	(a) Amend "does not have an active bed" to be consistent with other definitions. (c) Amend to "only conveys water during, and immediately following a significant rainfall (> than x mm per hour) or similar effect.
Ephemeral flow path	NZ Transport Agency	S146/015	Support in part	Amend the definition of 'ephemeral flow path' as follows: A river that: (a) does not have an active bed, or (b) has a bed that is predominantly vegetated, and (c) only conveys <u>or retains</u> water during or immediately following heavy rainfall events, and (d) does not convey or retain water at other times. Note: an ephemeral flow path is not a surface waterbody.

Ephemeral flow path	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/050	Not stated	Consider further to ensure that activities affecting lower value watercourses are not inappropriately restricted.
Ephemeral flow path	Beef and Lamb NZ	S311/006	Amend	Ephemeral flow paths: A river <u>or stream</u> that:
Ephemeral flow path	Federated Farmers of New Zealand	S352/025	Amend	add An ephemeral flowpath excludes a valley floor
Erosion prone land	Graeme Hugh Tulloch	S375/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Southern North Island Wood Council	\$100/001	Amend	Definition and rules around erosion prone land for forestry should remain constant with current soil plan for: "any land within Area 1 with a slope of greater than 23 degrees; and any land within Area 2 with a slope of greater than 28 degrees".
Erosion prone land	PF Olsen Limited	S131/001	Amend	Definition and rules around erosion prone land for forestry should remain constant with current soil plan for: "any land within Area 1 with a slope of greater than 23 degrees; and any land within Area 2 with a slope of greater than 28 degrees".
Erosion prone land	Best Farm Limited, Hunters Hill Limited and Stebbings Farmlands Limited	S149/022	Amend	Amend definition of erosion prone land to 45 degrees or similar [sic]. [see S149/021]
Erosion prone land	Warren Bryant	S151/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Waa Rata Estate	S152/009	Amend	Reinstate the slope of greater than 28 degrees for erosion prone land (for the west of the region) as per the former Area 2 definition in the Regional Soil Plan.

Erosion prone land	Egon Guttke	S14/007	Amend	Amend the PNRP definition of erosion prone land to that in the operative Regional Soil Plan. e.g. Any land within Area 1 (see definition) with a slope greater than 23 degrees; and any land within Area 2 (see definition) with a slope greater than 28 degrees. Alternatively, amend the PNRP definition to utilise the erosion susceptibility classification used by Landcare and contained in the draft NES-Plantation Forestry.
Erosion prone land	Wellington Electricity Lines Limited	S126/003	Amend	Amend the definition for Erosion Prone Land be applicable to slopes greater than 25 degrees.
Erosion prone land	Michael John Slater	S113/042	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Kairoa Farms Limited	S74/032	Oppose	Change definition of 'erosion prone' to increase the slope, and to exclude stable substrate, e.g. greywacke.
Erosion prone land	New Zealand Defence Force	S81/002	Amend	Amend the definition for erosion prone land to clarify how this is determined and provide guidance on its application to sites.
Erosion prone land	Sandy Bidwell	S399/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Bernie George	S396/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Mike McCreary	S397/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Daniel George	S395/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Guy Didsbury	S391/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Hayden Thurston	S390/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.

Erosion prone land	Jeremy Bennill	S389/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Gerard Vollebregt	S388/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Shane and Geoff Wilkinson	S386/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Pip Wilkinson	S387/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Andrew Thomson	S336/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Rex McKay	S322/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Susannah and Mark Guscott	S317/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Pip Tocker	S331/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Hiwi Trust	S332/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Tim Williams	S324/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Bob Tosswill	S337/079	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Chris and Steven Price	S339/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Edward Handyside	S321/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Alan Westbury	S334/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.

Erosion prone land	DW and PC McKay	S323/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Charlie Matthews	S320/036	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	John Carred	S314/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Tony Dowman	S312/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Beef and Lamb NZ	S311/007	Amend	Erosion prone land - Land that has an erosion (e) classification under the Land Use Capability soil classification system
Erosion prone land	Leo Vollebregt	S372/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	George Ritchie	S371/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Michael Taylor	S374/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Mahaki Holdings LTD	S370/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds-20-28 degrees.
Erosion prone land	Jamie Falloon	S373/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Julian and Ruth Blackett	S299/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds 20 degrees.
Erosion prone land	Anders and Emily Crofoot	S304/002	Amend	The old definition [23 and 28 degrees for different situations] be retained or an improved definition be developed that takes into consideration both slope and substrate.
Erosion prone land	A T McKay	S298/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.

Erosion prone land	Craig and Janet Morrison	S303/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Carter Families	S295/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds-20 degrees.
Erosion prone land	Richard Tosswill	S368/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Richard Wilkie	S369/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Robert Kyle	S290/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Jim, Pascoe and Henry Reynolds	S281/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Charlotte and Toby McDonald	S289/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Jan and Jock Richmond	S280/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Wellington City Council	S286/038	Amend	Map Erosion prone areas to determine the areas to which rule 100 applies; orAmend the definition to show how a slope of 20 degrees is determined.
Erosion prone land	Bell Camp Trust	S294/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds 20 degrees.
Erosion prone land	Andrew Patrick	S292/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Land Matters LTD	S285/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds 20 degrees.

Erosion prone land	Margaret Niven	S293/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Terawhiti Farming Co.	S288/017	Oppose	Change the definition of erosion prone to increase the slope, and exclude hand clearance, hand or aerial spraying and roller crushing.
Erosion prone land	Forest Enterprises Growth Ltd	S275/001	Amend	Definition and rules around erosion prone land for forestry should remain constant with current soil plan for: "any land within Area 1 with a slope of greater than 23 degrees; and any land within Area 2 with a slope of greater than 28 degrees".
Erosion prone land	Derek Neal	S278/001	Amend	Increase slope to 26 degrees and allow flexibility with perspective to underlying geology
Erosion prone land	Stuart Woodman	S171/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Chris Engel	S170/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	David Hume	S341/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Stewart Weatherstone	S392/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Blair Roberts	S393/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Owen Butcher	S394/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Willy and Sally Bosch	S380/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	A J Barton	S365/092	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke. [Clarify what is erosion prone and what is not in various situations].

Erosion prone land	Lewis Herrick	S378/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	James Falloon	S376/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Max Lutz	S348/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Clayton Hartnell	S379/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Donald McCreary	S377/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Mike Butterick	S356/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Gavin Bruce	S363/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Sandra Shivas	S361/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Michael Hewison	S355/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Kyle Wells	S360/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Federated Farmers of New Zealand	S352/026	Amend	The pre-existing slope of the land exceeds 20 28 degrees on erosion-prone substrate as shown in Map xx Excludes land with stable greywacke base or other non-erosion prone substrates
Erosion prone land	Tim Mansell and Family	S351/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds-20 degrees.
Erosion prone land	Sam Orsborn	S354/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.

Erosion prone land	Joe Hintz	S401/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Mike Moran	S400/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Transpower NZ Ltd	S165/051	Support	Retain
Erosion prone land	Andy Phillips	S343/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Brian Bosch	S347/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Alex Kyle	S345/030	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Gary James and Anne Marie Daysh	S342/063	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Dan Riddiford	S350/042	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Erosion prone land	Allan A Smith	S35/002	Amend	Amend definition as follows: 'The pre-existing slope of the land exceeds-20 28 degrees'
Erosion prone land	USNZ	S349/065	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds 20 degrees.
Erosion prone land	Max Lutz	S348/141	Amend	Amend definition: The pre-existing slope of the land exceeds-20-28 degrees

Existing discharge	Wellington Water Limited	S135/013	Amend	"Change to ""means a discharge from an existing wastewater network which may or may not be already authorised by an existing consent" or to like effect. Alternatively, add definition for existing wet weather overflows. Add "In the context of a wastewater network means a discharge already authorised by resource consent at the time of application for a new resource consent relating to the same activity and may include historic wet weather overflow locations that have not previously been specifically authorised by resource consent." Alternatively, add definition for existing wet weather overflows. Add "In the context of a wastewater network means a discharge already authorised by resource consent at the time of application for a new resource consent relating to the same activity and may include historic wet weather overflow locations that have not previously been specifically authorised by resource consent."
Existing discharge	Masterton District Council	S367/029	Support in part	Amend the definition as follows: Existing Discharge: In the context of wastewater discharged into fresh water from a wastewater treatment plant or a wastewater network means a discharge already authorised by resource consent at the time of application for a new resource consent relating to the consented discharge same activity
Existing discharge	South Wairarapa District Council	S366/029	Support in part	Amend the definition as follows: Existing Discharge: In the context of wastewater discharged into fresh water from a wastewater treatment plant or a wastewater network means a discharge already authorised by resource consent at the time of application for a new resource consent relating to the consented discharge same activity
Existing resource consent	NZ Transport Agency	S146/016	Support	Retain
Fallow land	Anders and Emily Crofoot	S304/003	Not stated	While the definition is not incorrect it does not necessarily accurately reflect the most common current practice.

Farm refuse dump	Dairy NZ and Fonterra Co- operative Group Ltd	S316/013	Oppose	Amend definition to read as follows: "A disposal site located on a property used to dispose of household and/or farm waste generated on that property or farm enterprise of which the property forms a part"
Fertiliser	Horticulture NZ	S307/005	Amend	Amend definition of fertiliser as follows: Fertiliser means a) a substance or biological compound or mix of substances or biological compounds that is described as, or held out to be for, or suitable for, sustaining or increasing the growth, productivity, or quality of plants or, indirectly, animals through the application to plants or soil of (i) nitrogen, phosphorus, potassium, sulphur, magnesium, calcium, chlorine, and sodium as major nutrients; or (ii) manganese, iron, zinc, copper, boron, cobalt, molybdenum, iodine, and selenium as minor nutrients; or (iii) fertiliser additives; and (b) includes non-nutrient attributes of the materials used in fertiliser; but (c) does not include substances that are plant growth regulators that modify the physiological functions of plants.
Fertiliser	Ravensdown Limited	S310/002	Support	Retain as written
Fertiliser	Fertiliser Association NZ	S302/002	Support	Retain
Fertiliser	Derek Neal	S278/002	Amend	Exclude lime
Fertiliser	Federated Farmers of New Zealand	S352/027	Amend	Add For the purpose of Rule 82, lime is excluded
Field capacity	Fertiliser Association NZ	S302/003	Support	Retain

Field capacity	South Wairarapa District Council	S366/022	Oppose	Review and rewrite the definition to avoid ambiguity.
Field capacity	Masterton District Council	S367/022	Oppose	Review and rewrite the definition to avoid ambiguity.
Functional need	Wellington Electricity Lines Limited	S126/009	Support	Support the term 'Functional need' being defined in the Proposed NRP and seek it is retained, unaltered.
Functional need	CentrePort Limited (CentrePort)	S121/006	Support	Retain this definition in its current form.
Functional need	Vector Gas Ltd	S145/008	Amend	When an activity is dependent on having its location, including in the coastal marine area or in the beds of lakes and rivers.
Functional need	NZ Transport Agency	S146/017	Support in part	Amend the definition: When an activity is dependent on having its location in the coastal marine area or in the beds of lakes and rivers or where that location represents the best practicable option for that activity.
Functional need	Chorus New Zealand Limited	S144/002	Amend	Amend the definition to provide greater clarity around what the word 'dependent' entails.
Functional need	Kiwi Rail Holdings Limited	S140/005	Support	Retain
Functional need	Meridian Energy Limited	S82/002	Support	Retain the definition of 'functional need'.
Functional need	Spark New Zealand Trading Limited	S98/002	Support in part	Amend definition to provide greater clarity what 'dependant' entails. Definition of both function and operational need to be reviewed or delete both definitions.
Functional need	Minister of Conservation	S75/009	Support	Retain as notified

Functional need	Coastal Ratepayers United Incorporated	S93/022	Amend	Reconsider use of the terms "functional need" and "operational requirement" in the rules and either change the rules or the definitions to enable appropriate hazard mitigation measures that might be able to be located elsewhere but are more efficiently, effectively or cost-effectively located in the particular location.
Functional need	Joan Allin and Rob Crozier	S175/009	Amend	Reconsider use of the terms "functional need" and "operational requirement" in the rules and either change the rules or the definitions to enable appropriate hazard mitigation measures that might be able to be located elsewhere but are more efficiently, effectively or cost-effectively located in the particular location.
Geotechnical investigation bore	Vector Gas Ltd	S145/009	Support	Retain the definition
Geotechnical investigation bore	NZ Transport Agency	S146/018	Support	Retain
Good management practice	Porirua City Council	S163/027	Amend	Redefine to make the definition more certain and to clarify the limits of its applicability.
Good management practice	Wellington Water Limited	S135/016	Amend	Redefine to make the definition more certain and be clear about the limits of it applicability.
Good management practice	Vector Gas Ltd	S145/010	Support	Retain the definition
Good management practice	Waa Rata Estate	S152/027	Amend	Insert in the definition of 'Good management practice' that such practices are only a guide.
Good management practice	NZ Transport Agency	S146/019	Support	Retain

Good management practice	Hutt City Council	S84/014	Amend	Remove requirements to comply with good management practices. Refer only to specific, existing good management practice documents.
Good management practice	The Oil Companies	S55/068	Support in part	Retain Definition of Good Management Practice subject to the following amendment: Practices, procedures or tools (including rules) disseminated. Some examples of good management practice guidelines can be found on the Wellington Regional Council's website http://www.gw.govt.nz/good-management-practice/
Good management practice	Minister of Conservation	S75/010	Amend	Good management practice guidelines_include those_can be found on the Wellington Regional Council's website http://www.gw.govt.nz/good-management-practice/
Good management practice	Dairy NZ and Fonterra Co- operative Group Ltd	S316/014	Amend	Amend the definition as follows: "Practices, procedures or tools (-including rules) that are reasonably practicable and are effective at achieving the desired performance while providing for desired environmental outcomes. Good management practice evolves through time and results in continuous improvement—as new information, technology and awareness of particular issues are developed and disseminated. Good management practices developed by industry may be effectively implemented through audited selfmanagement. Greater Wellington has examples of some good management practice guidelines on can be found on the Wellington Regional Council's its website http://www.gw.govt.nz/good-management-practice/"
Good management practice	Ravensdown Limited	S310/003	Support in part	Good management practice means: practices, procedures or <u>use of</u> tools—(including rules)—that are effective at achieving the desired performance while providing for <u>desired</u> environmental <u>outcomes_responsibility</u> . Good management practice evolves through time and results in continuous improvement as new information, technology and awareness of particular issues are developed and disseminated. <u>Industry agreed Good management practice guidelines can be found on the Wellington Regional Council's website: http://www.gw.govt.nz/good-management-practice/."</u>

Good management practice	Fertiliser Association NZ	S302/004	Amend	Practices, procedures or <u>use of</u> tools (<u>including rules</u>) that are effective at achieving the desired performance while providing for environmental <u>outcomes responsibility</u> . Good management practice evolves through time and results in continuous improvement as new information, technology and awareness of particular issues are developed and disseminated. <u>Industry agreed</u> good management practice guidelines can be found on the Wellington Regional Council's website: http://www.gw.govt.nz/good-management-practice/
Good management practice	Horticulture NZ	S307/006	Amend	Amend the definition of good management practice: Practices, procedure or tools that are designed to be effective at achieving the desired performance while provide for desired environmental outcomes. Good management practice evolves through time and results in continuous improvement as new information, technology and awareness of issues are developed and disseminated. Industry has a key role in developing good management practices which can be used to implement provisions in the Plan. GW will identify good management practice guidelines and place them on the Council's website but good management practices will not be limited to those on the website.
Good management practice	Jeffrey Arthur	S28/008	Amend	Amend the PNRP to make good management practice for discharges of hazardous substances more definitive, with the option for the practices to be amended as practices and knowledge improves.
Good management practice	Powerco	S29/059	Support in part	Retain Definition of Good Management Practice subject to the following amendment as follows: Good management practice: Practices, procedures or tools (including rules) that are effective disseminated. Some examples of Good management practice guidelines can be found on the Wellington Regional Council's website http://www.gw.govt.nz/good-management-practice/
Good management practice	Royal Forest and Bird Protection Society	S353/007	Oppose	Delete

Good management practice	Federated Farmers of New Zealand	S352/028	Amend	Practices, procedures or tools <u>normally developed by industry</u> <u>(including rules)</u> that are effective <u>and efficient</u> at achieving <u>the desired performance while providing for</u> desired <u>environmental sustainable management outcomes</u> . Good management practice i <u>s</u> <u>context specific. It evolves through time and results in continuous improvement as new information, technology and awareness of particular issues are developed and disseminated. <u>Industry agreed Good Management Practice guidelines can be found on the Wellington Regional Council's website</u></u>
Gully	NZ Transport Agency	S146/021	Support	Retain
Gully	Waa Rata Estate	S152/031	Amend	Amend the definition to provide greater specificity and clarify of what 'gully' means.
Gully	Federated Farmers of New Zealand	S352/029	Amend	Either clarify or delete.
Gully	Allan A Smith	S35/003	Amend	Delete the definition or amend the definition [to be more restrictive] or remove the reference to gully from all discharge to land rules.
Hard engineering	Wellington Water Limited	S135/017	Amend	Add "or infrastructure" after "to prevent erosion of the land".
Hard engineering	CentrePort Limited (CentrePort)	S121/007	Support	Retain this definition in its current form.
Hard engineering	CentrePort Properties Limited	S141/004	Support	Retain the definition.
Hard engineering	Kiwi Rail Holdings Limited	S140/006	Support	Retain

Hazardous air pollutant	NZ Transport Agency	S146/022	Neither support or oppose	Provide clarity on the definitions, including what priority air pollutants are in the context of Schedule L1
2. Interpretation	Environmental Defence Society Incorporated	S110/003	Amend	Insert new definition as follows (or suitable equivalent): "Mitigation": Mitigation is the abatement (repair or lessening of) adverse effects of an activity, undertaken in direct response to and at the same location as that activity
2. Interpretation	Regional Public Health	S136/003	Support	Support
2. Interpretation	Rural Residents Environmental Society Incorporated	S125/030	Amend	Reinstate definition of "contaminated land"
2. Interpretation	CBEC	S101/001	Amend	That "Climate change" be defined as a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
2. Interpretation	New Zealand Fire Commission and Wellington Rural Fire Authority	S142/002	Not stated	Firefigher training: The activities that the New Zealand Fire Service, Rural Fire Authorities and any other Fire Brigade undertake to train their personnel for emergency preparedness. such activities include live burns, and pump training in surface water bodies.
2. Interpretation	Trelissick Park Group	S88/024	Amend	Amend the Plan to include a definition of 'structure'.

2. Interpretation	Hutt City Council	S84/007	Amend	Include a definition of infrastructure or specify that the PNRP adopts the RMA definition. Add a definition of 'seawall' to the plan.
2. Interpretation	Mears Holdings Limited	S80/001	Oppose	[Show] the boundaries of those rivers [on our property] so as we would not unknowingly cross the boundary.
2. Interpretation	Scott Wayne Cleator	S90/001	Amend	[Amend the plan by including a definition of climate change]
2. Interpretation	Wellington City Council	S286/002	Amend	Define the location of MHWS in relation to all listed sites of significance and within the urban coastal environment.
2. Interpretation	Keri Molloy	S50/001	Amend	Define Climate Change as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (Source: UN Framework Convention on Climate Change 1992).
Hazard management strategy	Coastal Ratepayers United Incorporated	S93/010	Amend	Replace definition of "Hazard management strategy" with: "A hazard risk assessment along with a plan to manage any hazard risks, developed using the risk management approach and approved by the local authority."
Hazard management strategy	Coastal Ratepayers United Incorporated	S93/014	Amend	Incorporate relevant aspects of "NZCPS 2010 Guidance Note Policy 3: Precautionary Approach".
Hazard management strategy	Joan Allin and Rob Crozier	S175/011	Amend	Clarify the reference to "appropriately qualified agency" and revise the definition to address the concerns [See original submission p12 for details].

Hazard management strategy	Federated Farmers of New Zealand	S352/030	Amend	Hazard Risk management strategy - A coherent, integrated framework for the management of risks a hazard, normally developed by a local authority or appropriately qualified agency, and including some or all of the following elements; hazard and risk identification
Hazardous substances	Fertiliser Association NZ	S302/005	Support	Retain
Health needs of people	Wellington Water Limited	S135/018	Support	Support
Health needs of people	Waa Rata Estate	S152/025	Support	Retain.
Health needs of people	Fertiliser Association NZ	S302/006	Oppose	Delete
High hazard areas (also known as areas at high risk from natural hazards)	Wellington Water Limited	S135/019	Amend	Reconsider the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard.
High hazard areas (also known as areas at high risk from natural hazards)	CentrePort Limited (CentrePort)	S121/008	Support in part	Clarify why the Coastal Marine Area is defined as a High Hazard Area and its implications for effects based decision making. Alternatively, exclude the Commercial Port Area from the definition.
High hazard areas (also known as areas at high risk from natural hazards)	NZ Transport Agency	S146/023	Neither support or oppose	No relief sought.
High hazard areas (also known as areas at high risk from natural hazards)	Roading, Parks and Gardens and Solid Waste departments of Hutt City Council and Upper Hutt City Council	S85/004	Amend	Amend the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard, rather than capturing all river beds and coastal areas.

High hazard areas (also known as areas at high risk from natural hazards)	New Zealand Defence Force	S81/041	Amend	Amend the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard, rather than inappropriately capturing all river beds and margins.
High hazard areas (also known as areas at high risk from natural hazards)	Coastal Ratepayers United Incorporated	S93/011	Oppose	Delete the definition of "High hazard areas" and refer instead to "areas at high risk of being affected by coastal hazards" as per the NZCPS. Align related passages of text to be compliant with NZCPS processes and provisions regarding areas at high risk of being affected by coastal hazards.
High hazard areas (also known as areas at high risk from natural hazards)	Joan Allin and Rob Crozier	S175/012	Amend	Retain.
High risk soils	Ravensdown Limited	S310/004	Amend	High risk soils means: s oils at risk of erosion, or increased nutrient leaching loss. These are identified as being soils with a high degree of preferential flow, artificial drainage or coarse structure with infiltration or drainage impediments, or soils on rolling/sloping country.
High risk soils	Fertiliser Association NZ	S302/007	Oppose	Amend the definition of high risk soils to include a description of the risk presented by the soils. A suggested amendment is as follows: High risk soils means: soils at risk of erosion, or increased nutrient leaching loss. These are identified as: soils with a high degree of preferential flow, artificial drainage or coarse structure with infiltration or drainage impediments, or soils on rolling/sloping country. Or similar.
High risk soils	Horticulture NZ	S307/007	Amend	Include a slope category of over 20 degrees as being high risk soils.
High risk soils	Federated Farmers of New Zealand	S352/031	Amend	Either clarify or delete.

Highly modified river or stream	Graeme Hugh Tulloch	S375/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Wellington Water Limited	S135/020	Amend	Amend the definition to be applicable to urban stormwater networks that include large numbers of watercourses and open drains, including intake structures. The definition needs to work with relevant rules to allow clearance of debris to prevent flooding to be a permitted activity.
Highly modified river or stream	Warren Bryant	S151/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Michael John Slater	S113/035	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Kairoa Farms Limited	S74/024	Oppose	Amend the definition of 'highly modified stream' to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Sandy Bidwell	S399/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Bernie George	S396/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Daniel George	S395/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Mike McCreary	S397/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Blair Roberts	S393/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Guy Didsbury	S391/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Hayden Thurston	S390/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Pip Wilkinson	S387/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Shane and Geoff Wilkinson	S386/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Jeremy Bennill	S389/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Gerard Vollebregt	S388/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Rex McKay	S322/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Susannah and Mark Guscott	S317/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Andrew Thomson	S336/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Hiwi Trust	S332/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Edward Handyside	S321/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Alan Westbury	S334/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Tim Williams	S324/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Charlie Matthews	S320/029	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Chris and Steven Price	S339/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	DW and PC McKay	S323/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Pip Tocker	S331/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Bob Tosswill	S337/072	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Beef and Lamb NZ	S311/005	Amend	Delete and incorporate into amended definition of "drain(3)"
Highly modified river or stream	John Carred	S314/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Tony Dowman	S312/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	George Ritchie	S371/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Michael Taylor	S374/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Jamie Falloon	S373/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Leo Vollebregt	S372/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	A T McKay	S298/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Craig and Janet Morrison	S303/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Margaret Niven	S293/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Robert Kyle	S290/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Jim, Pascoe and Henry Reynolds	S281/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Andrew Patrick	S292/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Charlotte and Toby McDonald	S289/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Jan and Jock Richmond	S280/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Stuart Woodman	S171/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Chris Engel	S170/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	David Hume	S341/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Stewart Weatherstone	S392/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Owen Butcher	\$394/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Willy and Sally Bosch	\$380/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Richard Wilkie	S369/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Richard Tosswill	S368/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	A J Barton	S365/085	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	James Falloon	S376/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Max Lutz	S348/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Clayton Hartnell	S379/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Donald McCreary	S377/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Lewis Herrick	S378/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Gavin Bruce	S363/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Mike Butterick	S356/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Sandra Shivas	S361/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Kyle Wells	S360/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Michael Hewison	S355/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Federated Farmers of New Zealand	S352/032	Amend	For the purposes of Rule R121 only, means a river or stream that has been modified and channelled to the extent that it has the characteristics of (in form or function) an artificial farm drainage canal.—For the purposes of this definition, the characteristics of a farm drainage canal are considered to include that; it has been channelled into a single flow, the channel is straight, with no 'natural curves', the channel is mechanically formed with straight or steeply angled banks, it is maintained to keep the water table at least 0.3m below the root zone of the surrounding pasture, and that it exhibits these characteristics for at least its entire length through the property in which the watercourse is being assessed. Highly modified streams are shown in Map xx
Highly modified river or stream	Sam Orsborn	S354/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Joe Hintz	S401/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Mike Moran	S400/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Alex Kyle	S345/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Andy Phillips	S343/023	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.

Highly modified river or stream	Brian Bosch	S347/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Gary James and Anne Marie Daysh	S342/056	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Highly modified river or stream	Dan Riddiford	S350/035	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
In-water cleaning	Kiwi Rail Holdings Limited	S140/007	Support	Retain
In-water cleaning	Minister of Conservation	S75/004	Support	Retain as notified