

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

Organised by Provision

6. Other Methods

For more information, contact the Greater Wellington Regional Council:

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Summary of Decisions Requested: 6. Other Methods

Plan Provision	Submitter Name	Submission point number	Support /oppose	Summary of decision requested
6. Methods	Yvonne Fletcher	S111/001	Amend	Management and greater action controlling invasive weeds in public areas under the authority of the GWRC, including of blackberry and gorse.
6. Methods	Regional Public Health	S136/022	Support	Support for all methods
6. Methods	Atiawa ki Whakarongotai	S398/028	Amend	Include a method to identify waterbodies that should be monitored
6. Methods	Robert Jackson	S89/012	Not stated	[Address concerns that Plan lacks sufficient implementation and enforcement direction, general concerns with air quality s32 report]
6. Methods	A.J Barton and Ongaha Farms Limited	S327/011	Not stated	That a mechanism be provided for recognising and accommodating local variations in a robust, workable, and transparent manner
6. Methods	Fish and Game	S308/139	Oppose	Include a new method to monitor and report on the natural character of rivers and their natural character index in assessing how the natural character provisions of the plan and table 3.4 natural character narrative and numerical freshwater objectives are being met.
6. Methods	Port Nicholson Block Settlement Trust	S305/004	Support	No change to Methods M1, M2, M25, M26 and M27
6. Methods	Kahungunu Ki Wairarapa	S300/004	Amend	Greater consideration to blue and green infrastructure, natural water and natural plan infrastructure. New methods needed to enable these and to respond to climate change
6. Methods	Kahungunu Ki Wairarapa	S300/015	Amend	Good management practice should be a prerequisite for grandparenting and other renewal of consent initiatives

6. Methods	Rangitane o Wairarapa Inc	S279/214	Support	[Not stated]
6. Methods	Federated Farmers of New Zealand	S352/239	Amend	b. guidance on permitted activities, such as the design and maintenance of on-site domestic wastewater treatment and discharge systems, earthworks, vegetation clearance and cleanfills, culverts and river crossing structures and c. information for the Plan users on the management of activities that have changed significantly from the first generation regional plans, eg, specified materials Wellington Regional Council will prepare protocols and definitions to guide changes to district and regional plans to avoid gaps, uncertainty and unnecessary overlap in regional and territorial regulations for the management of natural resources, including for wetlands, earthworks and vegetation clearance
6. Methods	Michael Hewison	S355/045	Not stated	[Create a committee for the valley-use similar to the one for the eastern hill country to address issues such as drain cleaning].
6. Methods	Federated Farmers of New Zealand	S352/238	Support in part	Amendments are recommended consistent with relief sought on other provisions, and to improve focus and clarity
6.1 General	Aohanga Incorporation	S284/007	Amend	Further consultation with submitter required.
6.1 General	Joan Allin and Rob Crozier	S175/076	Not stated	[See submission points S175/001-004]
Method M1: Regional plan implementation and integration	Ravensdown Limited	S310/049	Support	Retain
Method M1: Regional plan implementation and integration	Porirua City Council	S163/149	Amend	Add a new method as follows: "Integration with urban and rural area land use planning within strategic development overlay areas "Wellington Regional Council will work with territorial local authorities in considering future development proposals within urban growth planning overlay areas as part of comprehensive development plan approval for such development."

Method M2: Kaitiaki information and monitoring strategy	Atiawa ki Whakarongotai	S398/027	Support	[Retain]
Method M2: Kaitiaki information and monitoring strategy	Nga Hapu o Otaki	S309/044	Support	Retain as notified
Method M2: Kaitiaki information and monitoring strategy	Fertiliser Association NZ	S302/062	Amend	Amend Method M12 as follows:Wellington Regional Council will encourage sustainable rural land management by:(a) providing research, advice and promoting good management practices, developed in partnership with landowners and rural industries, and(b) working in partnership with affected landowners to help them identify Category 1 surface water bodies and Category 2 surface water bodies, and
Method M3: Wellington regional hazards management strategy	Kapiti Coast District Council	S117/079	Amend	Amend Method 3 to read "Wellington Regional Council will work with city and district councils and the community to: (a) identify areas of significant natural hazards, and (b) develop and implement a hazard management strategy, and (c) produce maps of areas of significant natural hazards and other instruments by 2017 for inclusion in the Plan by change or variation
Method M3: Wellington regional hazards management strategy	Joan Allin and Rob Crozier	S175/077	Amend	Revise the method to address the concerns expressed in relation to Methods M3 and M4. When expanding on the intention, refer to a "collaborative process" and "local communities or stakeholders, including affected property owners". [See also submission point S175/078].
Method M3: Wellington regional hazards management strategy	Porirua City Council	S163/150	Support	[Retain]

Method M3: Wellington regional hazards management strategy	Coastal Ratepayers United Incorporated	S93/106	Amend	Revise the method to address the concerns identified [see p49 of the original submission], in particular, when expanding on the intention refer to a "genuinely collaborative process" and "local communities of stakeholders, including affected property owners". Clarify more specifically what natural hazards such a strategy is intended to address.
Method M4: Sea level rise	Kapiti Coast District Council	S117/080	Support	Retain
Method M4: Sea level rise	Wellington Water Limited	S135/187	Amend	Change "International Panel of Climate Change" to read "Intergovernmental Panel on Climate Change"
Method M4: Sea level rise	Minister of Conservation	S75/186	Support	Retain
Method M4: Sea level rise	Wellington Recreational Marine Fishers Association	S32/063	Amend	Rewrite Method M4 to reflect what is happening now not in "at least every ten years" time and to describe how WRC will develop a plan to enable storm surges to be predicted with a twenty-four hour warning. [See original submission for details on using air pressure rather than tidal data for predictions].
Method M4: Sea level rise	Joan Allin and Rob Crozier	S175/078	Amend	Revise Method M4 to say "will work in partnership with city and district councils and stakeholders, including affected property owners to develop" or something along those lines. Add reference to using appropriate statistical input, information on the uncertainties, and the range of likely sea level rise outcomes over what likely timeframes. Add that the purpose is to enable a "consistent, robust and high-quality approach"Add reference to draft guidance being provided for public comment. Revise the method to address the concerns expressed in [original submission S175 p53-55 and Appendix p55-p89].
Method M4: Sea level rise	Terra Moana	S364/006	Not stated	[Not stated]

Method M4: Sea level rise	Porirua City Council	S163/151	Support	Change "International Panel of Climate Change" to read "Intergovernmental Panel on Climate Change"
Method M4: Sea level rise	Coastal Ratepayers United Incorporated	S93/106	Amend	Revise the method to address the concerns [see p49-50 of the original submission and the attachment]. Revise the Method M4 to say "will work in partnership with city and district councils and stakeholders, including affected property owners, to develop" Add reference to using appropriate statistical input, information on the uncertainties, and the range of likely sea level rise outcomes over what likely timeframes. Add that the purpose is to enable a "consistent, robust and high-quality approach" Add reference to draft guidance being provided for public comment.
Method M5: Polluted airsheds	Robert Jackson	S89/011	Not stated	[Decision requested unclear; see original submission]
6.4 Land and water	Te Runanga o Toa Rangatira Inc	S326/012	Support	Not stated
Method M6: National Policy Statement for Freshwater Management strategy	Nga Hapu o Otaki	S309/045	Amend	Amend method "Wellington Regional Council in partnership with mana whenua will develop an integrated'
Method M6: National Policy Statement for Freshwater Management strategy	Ravensdown Limited	S310/050	Support in part	Retain the intent of Method M6 while including a timeframe (intention to have limits in relation to water quality and quantity for all 5 whaitua in place by 2023) and reference to plan change process to implement the whaitua committee findings.
Method M7: Outstanding water bodies	Egon Guttke	S14/041	Amend	Amend M7 to change words "interested parties" to "affected parties".

Method M7: Outstanding water bodies	Minister of Conservation	S75/187	Support	Retain
Method M7: Outstanding water bodies	Federated Farmers of New Zealand	S352/240	Amend	a. review criteria in the Regional Policy Statement for the Wellington Region 2013 used to identify outstanding rivers and lakes for indigenous ecosystem values, <u>based on national guidance</u> , and b. use an expert panel to develop and apply criteria for outstanding recreational values of rivers and lakes in the region, <u>based on national guidance</u> andd. amend the Plan, after consultation with interested parties <u>and affected landowners</u> , through plan change or variation to include outstanding rivers and lakes identified in (a), (b) and (c) above.
Method M8: Te Awarua-o- Porirua Harbour restoration	Te Runanga o Toa Rangatira Inc	S326/013	Support	Not stated
Method M8: Te Awarua-o- Porirua Harbour restoration	Federated Farmers of New Zealand	S352/241	Amend	Wellington Regional Council will work in partnership with Ngāti Toa Rangatira, Porirua City Council, Wellington City Council, <u>landowners</u> and stakeholders to address ecological restoration in Te Awarua-o-Porirua Harbour. The parties will work with <u>landowners and catchment and</u> community groups in order to:
Method M8: Te Awarua-o- Porirua Harbour restoration	Porirua City Council	S163/152	Support	[Retain]
Method M9: Wairarapa Moana	Federated Farmers of New Zealand	S352/242	Amend	Wellington Regional Council will work in partnership with Kahungungu ki Wairarapa and Rangitāne o Wairarapa, landowners and the community to restore the ecological values and improve the water quality of Wairarapa Moana. Management activities will include, but are not limited to: d) monitoring, including kaitiaki and landowner information and monitoring, and f) managing pest plants and animals, and introduced aquatic species impacting on indigenous biodiversity

Method M10: Water quality investigations and remediation actions	Trelissick Park Group	S88/013	Amend	Amend the plan to include Kaiwharawhara and Korimako Streams in M10.
Method M10: Water quality investigations and remediation actions	Dairy NZ and Fonterra Co- operative Group Ltd	S316/127	Support	Retain Method M10.
Method M10: Water quality investigations and remediation actions	Ravensdown Limited	S310/051	Support in part	Retain the intent of Method M10 while clarifying the linkages with the whaitua committee work and its programme and the use of the plan change process to implement the method.
Method M10: Water quality investigations and remediation actions	Nga Hapu o Otaki	S309/046	Amend	Amend method "Wellington Regional Council in partnership with mana whenua will further investigate'
Method M10: Water quality investigations and remediation actions	Fertiliser Association NZ	S302/061	Amend	Amend Method M10 as follows:Wellington Regional Council will further investigate effects, establish or confirm causality, and develop appropriate remediation and/or containment programmes and engage with industry and community groups to address water quality issues in the catchments and/or groundwater zones for the following priority areas:
Method M10: Water quality investigations and remediation actions	Wellington City Council	S286/054	Amend	Include actions (and timeframes) for water quality improvement in Karori stream under Method 10, acknowledging its priority status.
Method M10: Water quality investigations and remediation actions	Joan Allin and Rob Crozier	S175/079	Support in part	Retain method M10 (e) regarding Te Horo groundwater and (g) regarding the Mangaone Stream and, if anything, change the dates to being sooner than 2018.

Method M10: Water quality investigations and remediation actions	Federated Farmers of New Zealand	S352/243	Amend	Wellington Regional Council will further investigate effects, establish or confirm causality, and develop appropriate remediation and/or containment programmes in partnership with landowners and industry to address
Method M11: Assessment and reporting of Wellington Regional Council works, operations and services for integrated catchment management	Wellington Water Limited	S135/188	Amend	Clarify whether this provision applies to GWRC water supply operations, now managed by Wellington Water, and if so, what activities would have to be reported on.
Method M12: Sustainable land management practices	Rural Residents Environmental Society Incorporated	S125/025	Support	We can supply examples of international best practice management for clay target shooting ranges.
Method M12: Sustainable land management practices	Neville Fisher	S12/049	Support	Do not change.
Method M12: Sustainable land management practices	Friends of the Paekakariki Streams	S112/006	Not stated	Encourage landowners to restore margins with stable indigenous vegetation wherever possible [no reference to a provision given]
Method M12: Sustainable land management practices	Friends of the Paekakariki Streams	S112/083	Support	[Not stated]
Method M12: Sustainable land management practices	Dairy NZ and Fonterra Co- operative Group Ltd	S316/128	Support	Retain Method M12.

Method M12: Sustainable land management practices	Horticulture NZ	S307/079	Amend	Add a new method - Development of good management practices. The Council will work with industries and relevant stakeholders to develop good management practices that provide for robust and reasonable tools to manage activities regulated through the Plan.
Method M12: Sustainable land management practices	Ravensdown Limited	S310/052	Support in part	Retain the intent of Method M12, and introduce nutrient management through farm environment plans in whaitua catchments.
Method M12: Sustainable land management practices	Nga Hapu o Otaki	\$309/047	Amend	Remove word "rural" from method introduction
Method M12: Sustainable land management practices	Federated Farmers of New Zealand	S352/244	Amend	(c) developing catchment plans for coordinating or supporting catchment activities and catchment-scale mitigations and innovations, and assisting with (iii) providing assistance to willing landowners outside the designated priorities (d) collecting and providing biophysical information in collaboration with catchment landowners needed for prioritising effective and cost-effective catchment action plans and adaptive management, and
Method M12: Sustainable land management practices	Porirua City Council	S163/153	Amend	Add a new method as follows: "Integration with rural area land use planning within strategic development overlay areas "Wellington Regional Council will work with territorial local authorities in considering future development proposals within rural growth planning overlay areas as part of comprehensive development plan approval for such development."
Method M13: Wairarapa water races	Donald McCreary	S377/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Rural Residents Environmental Society Incorporated	S125/026	Support	[Support provision]

Method M13: Wairarapa water races	Kaiwaiwai Dairies Limited	S119/044	Amend	M13 needs to include the economic drive for water race establishment and operation.
Method M13: Wairarapa water races	Neville Fisher	S12/046	Amend	Amend M13 to include the economic drive for water race establishment and operation.
Method M13: Wairarapa water races	Wairarapa Water User's Incorporated Society	S124/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Michael John Slater	S113/078	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Bernie George	S396/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Sandy Bidwell	S399/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Hayden Thurston	S390/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Stewart Weatherstone	S392/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Gerard Vollebregt	S388/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Richard Osborne	S384/030	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Method M13: Wairarapa water races	Edward Handyside	S321/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Bob Tosswill	S337/041	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	NDR and BA Davies	S335/025	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Dairy NZ and Fonterra Co- operative Group Ltd	S316/129	Support	Retain
Method M13: Wairarapa water races	Susannah and Mark Guscott	S317/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Leo Vollebregt	S372/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Andrew Patrick	S292/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Alexander Haddon Webster	S274/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Chris Engel	S170/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Gary James and Anne Marie Daysh	S342/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Method M13: Wairarapa water races	Jim Hedley	S340/034	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Blair Roberts	S393/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Owen Butcher	S394/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Daniel George	S395/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Noel and Ann Gray	S382/030	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Willy and Sally Bosch	S380/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Brad Gooding	S383/030	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	George Ritchie	S371/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Mike Moran	S400/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Graeme Hugh Tulloch	S375/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Method M13: Wairarapa water races	Lewis Herrick	S378/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	A J Barton	S365/041	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Sandra Shivas	S361/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Federated Farmers of New Zealand	S352/245	Amend	Wellington Regional Council will work with Wairarapa district councils, <u>water race committees</u> and landowners to characterise the hydrology, water quality, ecology, and the <u>economic</u> , social, heritage and cultural valuesb. options for increasing efficiency including opportunities for <u>transfer trading</u> of water takes or providing alternatives to the use of water races, andc. options for retaining ecological values, and <u>options for maintaining reliable access to water for stock</u>
Method M13: Wairarapa water races	David G Holmes	S419/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Ray Craig	S421/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Shaun Rose	S422/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Richard Kershaw	S420/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Willem Stolte	S423/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Method M13: Wairarapa water races	Simon Vaughan Campbell	S415/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Rod Sutherland	S418/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Bryan Thompson Tucker	S416/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Matthew Honeysett	S417/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Richard John and Carolyn Ann Stevenson	S410/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Peter Vollebregt	S409/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Stephen Hammond	S414/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Gary Svenson	S424/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Mike Warren	S413/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Andrew Douglas Harvey	S411/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Method M13: Wairarapa water races	Shane Matthew Gray	S412/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	John Petrie	S408/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Kurt Simmonds	S407/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M13: Wairarapa water races	Brian Bosch	S347/024	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Method M14: Maintenance of drains	Graeme Hugh Tulloch	S375/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Kaiwaiwai Dairies Limited	S119/043	Support	Support
Method M14: Maintenance of drains	Neville Fisher	S12/048	Support in part	Amend M14 so that the method's outcome is to establish best practice in drain maintenance. [Note: submission includes copy of text from M14 without any changes]
Method M14: Maintenance of drains	Warren Bryant	S151/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Wellington Water Limited	S135/189	Support	Retain.
Method M14: Maintenance of drains	Friends of the Paekakariki Streams	S112/084	Support	[Not stated]

Method M14: Maintenance of drains	Michael John Slater	S113/038	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Kairoa Farms Limited	S74/027	Oppose	Fast-forward Method M14 to develop agreed good practice for drain cleaning to inform the Hearing Commissioners consideration of the proposed rules.
Method M14: Maintenance of drains	Kairoa Farms Limited	S74/026	Oppose	Provide direction to landowners about the type of waterways on their land.
Method M14: Maintenance of drains	Bernie George	S396/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Mike McCreary	S397/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Sandy Bidwell	S399/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Daniel George	S395/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Stewart Weatherstone	S392/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Guy Didsbury	S391/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Jeremy Bennill	S389/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Hayden Thurston	\$390/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Pip Wilkinson	S387/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Shane and Geoff Wilkinson	S386/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Gerard Vollebregt	S388/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Andrew Thomson	S336/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Rex McKay	S322/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Pip Tocker	S331/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Hiwi Trust	S332/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Tim Williams	S324/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Charlie Matthews	S320/032	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Bob Tosswill	S337/076	Amend	[Individual landowners?] Have an understood and agreed Environmental Plan with land management staff.
Method M14: Maintenance of drains	Chris and Steven Price	S339/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	DW and PC McKay	S323/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Alan Westbury	S334/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Edward Handyside	S321/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Bob Tosswill	S337/075	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Dairy NZ and Fonterra Co- operative Group Ltd	S316/130	Amend	Amend Method M13 as follows: "Wellington Regional Council will develop and implement an education programme including practices, procedures and tools (<u>including good management practices developed by industry</u>) in collaboration with industry, other relevant organisations and stakeholders to support the implementation of Rule R121: Maintenance of drains."
Method M14: Maintenance of drains	Susannah and Mark Guscott	S317/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	John Carred	S314/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Tony Dowman	S312/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	George Ritchie	S371/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Jamie Falloon	S373/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Leo Vollebregt	S372/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Richard Wilkie	S369/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	A T McKay	S298/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Craig and Janet Morrison	S303/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Richard Tosswill	S368/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Robert Kyle	S290/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Jim, Pascoe and Henry Reynolds	S281/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Charlotte and Toby McDonald	S289/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Jan and Jock Richmond	S280/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Andrew Patrick	S292/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Margaret Niven	S293/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Chris Engel	S170/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Stuart Woodman	S171/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Gary James and Anne Marie Daysh	S342/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	David Hume	S341/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Blair Roberts	S393/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Owen Butcher	S394/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Clayton Hartnell	S379/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Willy and Sally Bosch	S380/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Lewis Herrick	S378/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	James Falloon	S376/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Mike Moran	S400/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Michael Taylor	S374/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Max Lutz	S348/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Donald McCreary	S377/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	A J Barton	S365/088	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Michael Hewison	S355/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Gavin Bruce	S363/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Mike Butterick	S356/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Sandra Shivas	S361/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Kyle Wells	S360/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Federated Farmers of New Zealand	S352/246	Amend	Wellington Regional Council will develop agreed good practice guidelines with landowners and industry and implement an education programme including practices, procedures and tools in collaboration with industry, other relevant organisations and stakeholders as soon as possible to support prior to the implementation of Rule R121: Maintenance of drains and to support development of agreed practices for Rule 122: Removing Vegetation
Method M14: Maintenance of drains	Sam Orsborn	S354/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Joe Hintz	S401/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Brian Bosch	S347/059	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Andy Phillips	S343/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.

Method M14: Maintenance of drains	Alex Kyle	S345/026	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M14: Maintenance of drains	Dan Riddiford	S350/038	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Method M15: Regional stormwater working group	Kapiti Coast District Council	S117/081	Support	Retain
Method M15: Regional stormwater working group	Friends of the Paekakariki Streams	S112/085	Support	[Not stated]
Method M15: Regional stormwater working group	Wellington Water Limited	S135/190	Support	Retain.
Method M15: Regional stormwater working group	Trelissick Park Group	S88/014	Support	[Not stated]
Method M15: Regional stormwater working group	Atiawa ki Whakarongotai	S398/029	Support	[Retain]
Method M15: Regional stormwater working group	Nga Hapu o Otaki	S309/048	Oppose in part	Method is amended to read: 'WRC will work together with mana whenua, city and district councils in a regional stormwater working group to;'
Method M15: Regional stormwater working group	Masterton District Council	S367/130	Support	Retain the intent of Method M15, and give effect to the submissions seeking deferral of regulation relating to stormwater discharges until that collaborative process has been completed and determined the best long term strategy for the management of stormwater in smaller urban areas within the region, including the Wairarapa towns.

Method M15: Regional stormwater working group	South Wairarapa District Council	S366/130	Support	Retain the intent of Method M15, and give effect to the submissions seeking deferral of regulation relating to stormwater discharges until that collaborative process has been completed and determined the best long term strategy for the management of stormwater in smaller urban areas within the region, including the Wairarapa towns.
Method M15: Regional stormwater working group	Porirua City Council	S163/154	Amend	Add a new method as follows: "Integration with local authorities and developers in planning for stormwater management within overlay areas "Wellington Regional Council will work with territorial local authorities in considering stormwater management for future development proposals within urban growth planning overlay areas as part of comprehensive development plan approvals for such development."
Method M16: Contaminated land	Rural Residents Environmental Society Incorporated	S125/027	Amend	[Not stated; Submitter recommends that the Regional Council works with territorial authorities to remediate contaminated rural land to return it to productive use.]
Method M16: Contaminated land	Christine Marjorie Stanley	S87/006	Amend	[Make clear to landowners what 'contaminated' means]
Method M16: Contaminated land	Wellington Recreational Marine Fishers Association	S32/060	Amend	[The WRC should comply with Method M16 and restore the park in Grenada North up Jamaica Drive and into Caribbean Rd to a useable state]. The WRC has for years failed to comply with Method M16. Either the provision has two meanings either that the WRC will work with councils (WCC) to remedy the discharge or if it is too hard to repair the WRC will devolve all responsibility and write up meaningless provisions in the Natural Resources Plan. Which of course is unacceptable.
Method M17: Reduce waste and use water and energy efficiently	Wellington Water Limited	S135/191	Support	Retain.

Method M17: Reduce waste and use water and energy efficiently	Hamish Trolove	S31/013	Support	Support
Method M17: Reduce waste and use water and energy efficiently	Federated Farmers of New Zealand	S352/247	Amend	Wellington Regional Council will work with city and district councils and industry to reduce waste and encourage
Method M17: Reduce waste and use water and energy efficiently	Porirua City Council	S163/155	Support	[Retain]
Method M18: Water use groups	Donald McCreary	S377/025	Support	Retain.
Method M18: Water use groups	Kaiwaiwai Dairies Limited	S119/045	Support	Support.
Method M18: Water use groups	Neville Fisher	S12/047	Support	Do not change.
Method M18: Water use groups	Wairarapa Water User's Incorporated Society	S124/025	Support	Retain.
Method M18: Water use groups	Wellington Water Limited	S135/192	Support	Support
Method M18: Water use groups	Michael John Slater	S113/079	Support	Retain.

Method M18: Water use groups	Bernie George	S396/025	Support	Retain.
Method M18: Water use groups	Sandy Bidwell	S399/025	Support	Retain.
Method M18: Water use groups	Hayden Thurston	S390/025	Support	Retain.
Method M18: Water use groups	Stewart Weatherstone	S392/025	Support	Retain.
Method M18: Water use groups	Gerard Vollebregt	S388/025	Support	Retain.
Method M18: Water use groups	Richard Osborne	S384/031	Support	Retain.
Method M18: Water use groups	NDR and BA Davies	S335/026	Support	Retain.
Method M18: Water use groups	Edward Handyside	S321/025	Support	Retain.
Method M18: Water use groups	Bob Tosswill	S337/042	Support	Retain.
Method M18: Water use groups	Dairy NZ and Fonterra Co- operative Group Ltd	S316/131	Support	Retain

Method M18: Water use groups	Ravensdown Limited	S310/053	Support in part	Retain the intent of Method M18 while clarifying the linkages with the whaitua committee work and its programme and the use of the plan change process to implement the method.
Method M18: Water use groups	Susannah and Mark Guscott	S317/025	Support	Retain.
Method M18: Water use groups	Leo Vollebregt	S372/025	Support	Retain.
Method M18: Water use groups	Andrew Patrick	S292/025	Support	Retain.
Method M18: Water use groups	Alexander Haddon Webster	S274/025	Support	Retain.
Method M18: Water use groups	Chris Engel	S170/025	Support	Retain.
Method M18: Water use groups	Gary James and Anne Marie Daysh	S342/025	Support	Retain.
Method M18: Water use groups	Jim Hedley	S340/035	Support	Retain.
Method M18: Water use groups	Blair Roberts	S393/025	Support	Retain.
Method M18: Water use groups	Owen Butcher	S394/025	Support	Retain.

Method M18: Water use groups	Daniel George	S395/025	Support	Retain.
Method M18: Water use groups	Noel and Ann Gray	S382/031	Support	Retain.
Method M18: Water use groups	Willy and Sally Bosch	S380/025	Support	Retain.
Method M18: Water use groups	Brad Gooding	S383/031	Support	Retain.
Method M18: Water use groups	George Ritchie	S371/025	Support	Retain.
Method M18: Water use groups	Lewis Herrick	S378/025	Support	Retain.
Method M18: Water use groups	Mike Moran	S400/025	Support	Retain.
Method M18: Water use groups	Graeme Hugh Tulloch	S375/025	Support	Retain.
Method M18: Water use groups	A J Barton	S365/042	Support	Retain.
Method M18: Water use groups	Sandra Shivas	S361/025	Support	Retain.

Method M18: Water use groups	Federated Farmers of New Zealand	S352/248	Amend	[Not stated; consistent with relief sought on other provisions, and improve focus and clarity].
Method M18: Water use groups	Ray Craig	S421/025	Support	Retain.
Method M18: Water use groups	Richard Kershaw	S420/025	Support	Retain.
Method M18: Water use groups	David G Holmes	S419/025	Support	Retain.
Method M18: Water use groups	Shaun Rose	S422/025	Support	Retain.
Method M18: Water use groups	Willem Stolte	S423/025	Support	Retain.
Method M18: Water use groups	Simon Vaughan Campbell	S415/025	Support	Retain.
Method M18: Water use groups	Rod Sutherland	S418/025	Support	Retain.
Method M18: Water use groups	Bryan Thompson Tucker	S416/025	Support	Retain.
Method M18: Water use groups	Matthew Honeysett	S417/025	Support	Retain.

Method M18: Water use groups	Richard John and Carolyn Ann Stevenson	S410/025	Support	Retain.
Method M18: Water use groups	Peter Vollebregt	S409/025	Support	Retain.
Method M18: Water use groups	Stephen Hammond	S414/025	Support	Retain.
Method M18: Water use groups	John Petrie	S408/025	Support	Retain.
Method M18: Water use groups	Gary Svenson	S424/025	Support	Retain.
Method M18: Water use groups	Mike Warren	S413/025	Support	Retain.
Method M18: Water use groups	Andrew Douglas Harvey	S411/025	Support	Retain.
Method M18: Water use groups	Shane Matthew Gray	S412/025	Support	Retain.
Method M18: Water use groups	Kurt Simmonds	S407/025	Support	Retain.
Method M18: Water use groups	Brian Bosch	S347/025	Support	Retain.

Methods 19: Water management	Wairarapa Water User's Incorporated Society	S124/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Wellington Water Limited	S135/193	Support	Retain.
Methods 19: Water management	Michael John Slater	S113/080	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Bernie George	S396/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Sandy Bidwell	S399/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Hayden Thurston	S390/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Stewart Weatherstone	S392/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Gerard Vollebregt	S388/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Richard Osborne	S384/032	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	NDR and BA Davies	S335/027	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.

Methods 19: Water management	Bob Tosswill	S337/043	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Edward Handyside	S321/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Dairy NZ and Fonterra Co- operative Group Ltd	S316/132	Support	Retain
Methods 19: Water management	Susannah and Mark Guscott	S317/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Leo Vollebregt	S372/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	George Ritchie	S371/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Andrew Patrick	S292/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Alexander Haddon Webster	S274/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Chris Engel	S170/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Gary James and Anne Marie Daysh	S342/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.

Methods 19: Water management	Jim Hedley	S340/036	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Blair Roberts	S393/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Owen Butcher	S394/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Daniel George	S395/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Noel and Ann Gray	S382/032	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Willy and Sally Bosch	S380/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Brad Gooding	S383/032	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Lewis Herrick	S378/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Mike Moran	S400/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Graeme Hugh Tulloch	S375/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.

Methods 19: Water management	Donald McCreary	S377/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	A J Barton	S365/043	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Sandra Shivas	S361/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Federated Farmers of New Zealand	S352/249	Amend	c. promoting and providing advice on suitable models that conside r_calibrated to Wairarapa land use, crop use and other site physical factors that will meet_support the efficient use criteria in Schedule Q (efficient use) of the Plan, andd. promoting exploring alternatives to the use of water races, and
Methods 19: Water management	Ray Craig	S421/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Richard Kershaw	S420/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	David G Holmes	S419/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Shaun Rose	S422/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Willem Stolte	S423/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Simon Vaughan Campbell	S415/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.

Methods 19: Water management	Bryan Thompson Tucker	S416/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Stephen Hammond	S414/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Rod Sutherland	S418/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Matthew Honeysett	S417/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Richard John and Carolyn Ann Stevenson	S410/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Peter Vollebregt	S409/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Gary Svenson	S424/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Mike Warren	S413/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Andrew Douglas Harvey	S411/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Shane Matthew Gray	S412/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.

Methods 19: Water management	John Petrie	S408/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Kurt Simmonds	S407/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Methods 19: Water management	Brian Bosch	S347/026	Amend	Amend Method 19 (d) quantify costs and benefits of water races and explore alternatives.
Method M20: Wetlands	Kapiti Coast District Council	S117/082	Support	Retain
Method M20: Wetlands	Friends of the Paekakariki Streams	S112/086	Support	[Not stated]
Method M20: Wetlands	Minister of Conservation	S75/188	Support	Retain
Method M20: Wetlands	lan Jensen	S176/018	Support	Retain
Method M20: Wetlands	Federated Farmers of New Zealand	S352/250	Amend	a. promote the value of wetlands and advocate for their management, restoration and protection, and enhancement and constructionc. develop and implement Restoration Management Plans <u>for in partnership with</u> landowners with <u>outstanding wetlands and</u> significant wetlands as required, and
Method M21: Fish passage	Friends of the Paekakariki Streams	S112/087	Support	[Not stated]
Method M21: Fish passage	Wellington Water Limited	S135/194	Support	Support

Method M21: Fish passage	Minister of Conservation	S75/189	Amend	Add: (c) identifying priority areas for restoring fish passage in consultation with key stakeholders (including the Department of Conservation) and restoring fish passage in these areas as a priority areas.
Method M21: Fish passage	Federated Farmers of New Zealand	S352/251	Amend	b. providing training and guidance to landowners and managers <u>including on design or retro-fitting of culverts and river crossing structures</u> , andc. restoring fish passage in <u>(named)</u> priority areas.
6.10 Coast	Te Runanga o Toa Rangatira Inc	S326/014	Support	[Not stated]
6.10 Coast	Coastal Ratepayers United Incorporated	S93/106	Amend	Include a method outlining GWRC's intention to take the lead role in the coordination of a partnership programme between Department of Conservation, city and district councils and their communities to proactively manage the beach and dune reserve environments and restore the form and function of the dune systems in the Wellington region
Method M22: Integrated management of the coast	Trelissick Park Group	S88/023	Amend	The northern beach of the reclamation needs improved public access.
Method M22: Integrated management of the coast	Friends of Taputeranga Marine Reserve Trust	S69/010	Not stated	[Decision unclear; refer to original submission for details.]
Method M22: Integrated management of the coast	Sophie Mormede	S68/003	Amend	Engage with mana whenua, agencies, AND community groups that have governance responsibilities and INTEREST in the coastal marine area.
Method M23: Archaeological discovery protocols	CentrePort Properties Limited	S141/070	Support	Retain Method 23 in its current form.

Method M23: Archaeological discovery protocols	Heritage New Zealand	S94/013	Support in part	Retain M23 but include another method regarding the use of Advice Notes on resource consents regarding the provisions of the Heritage New Zealand Pouhere Taonga Act 2015 This new method could be: The Heritage New Zealand Pouhere Taonga Act 2014 (HNZPTA) provides protection for all archaeological sites, whether recorded or not. It is unlawful to modify or destroy an archaeological site without the prior authority of Heritage New Zealand. Section 2 of the HNZPTA defines an archaeological site as: a) any place in New Zealand, including any building or structure (or part of a building or structure), that— (i) was associated with human activity that occurred before 1900 or is the site of the wreck of any vessel where the wreck occurred before 1900; and (ii) provides or may provide, through investigation by archaeological methods, evidence relating to the history of New Zealand; By careful project design, it is frequently possible to avoid any such modification. However, where avoidance of an archaeological site is not possible, an Archaeological Authority will be required. An Authority is also required if there is reasonable cause to suspect that an archaeological site may be modified or destroyed. Part 3 of the HNZPTA sets out the requirements for protecting archaeological sites and applying for authorities to modify or destroy such sites. All applications for Archaeological Authorities must be made to Heritage New Zealand.
Method M23: Archaeological discovery protocols	Derek Neal	S278/026	Oppose	Delete or significantly rewrite.
Method M24: Outstanding natural features and landscapes and high natural character	Trelissick Park Group	S88/018	Support	That the Plan protects this area from inappropriate development to maintain the natural character that will increase over time.

Method M24: Outstanding natural features and landscapes and high natural character	Minister of Conservation	S75/190	Support	Retain
Method M24: Outstanding natural features and landscapes and high natural character	Federated Farmers of New Zealand	S352/252	Amend	i) identify areas with outstanding/high natural character in the coastal environment, and j) produce a regional list of these features, landscapes and areas by 2017 for consultation with landowners prior to inclusion in the Plan by plan change or variation.
Method M24: Outstanding natural features and landscapes and high natural character	Porirua City Council	S163/156	Amend	Add a new method as follows: "Integration with territorial local authorities in planning for landscape management within strategic development overlay areas "Wellington Regional Council will work with territorial local authorities in considering landscape management for future development proposals within rural growth planning overlay areas as part of comprehensive development plan approval for such development."
6.13 Mana whenua	Atiawa ki Whakarongotai	S398/030	Amend	Amend M25/26 to reflect current practice
Method M25: Understanding and providing for mana whenua values and relationships	Nga Hapu o Otaki	S309/049	Support	Retain as notified
Method M25: Understanding and providing for mana whenua values and relationships	Federated Farmers of New Zealand	S352/253	Amend	Wellington Regional Council will work with mana whenua and landowners to assist communities in understanding and providing for mana whenua values and, in particular, their relationships with air, land and water within Ngā Taonga Nui a Kiwa.

Method M26: Encouraging the involvement of kaitiaki	Dairy NZ and Fonterra Co- operative Group Ltd	S316/133	Amend	Amend Method M27 as follows: "Wellington Regional Council will develop <u>a framework</u> to assist Whaitua Committees and implement a programme to improve water quality for contact recreation and Maori customary use in the first priority fresh and coastal water bodies identified in Schedule H1.
Method M26: Encouraging the involvement of kaitiaki	Nga Hapu o Otaki	S309/050	Support	Retain as notified
Method M26: Encouraging the involvement of kaitiaki	Aohanga Incorporation	S284/008	Amend	Consultation with submitter.
Method M27: Improving water quality in priority water bodies	Wellington Water Limited	S135/195	Support	Retain.
Method M27: Improving water quality in priority water bodies	Nga Hapu o Otaki	S309/051	Amend	Amend the method to read; 'WRC in partnership with mana whenua will develop and implement water bodies identified in Schedule H1.'
Method M27: Improving water quality in priority water bodies	Fertiliser Association NZ	S302/067	Amend	Amend Method M27 as follows:Wellington Regional Council will develop and implement a programme to improve water quality for contact recreation and Māori customary use in the first priority fresh and coastal water bodies identified in Schedule H-1_2.
Method M27: Improving water quality in priority water bodies	Federated Farmers of New Zealand	S352/254	Amend	Wellington Regional Council will <u>support whaitua committees to</u> develop and implement a programme to improve water quality for <u>safeguarding indigenous species and</u> contact recreation and Māori customary use in the indicative first priority fresh and coastal water bodies identified in <u>Method M10 and Schedule H1.</u>

Method M27: Improving water quality in priority water bodies	Porirua City Council	S163/157	Amend	Correct "Schedule H1" to read "Schedule H2".
Method M28: Development of good management practice guidelines.	Donald McCreary	S377/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Rural Residents Environmental Society Incorporated	S125/028	Support	[Not stated]
Method M28: Development of good management practice guidelines.	Wairarapa Water User's Incorporated Society	S124/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Wellington Water Limited	S135/196	Support	Support
Method M28: Development of good management practice guidelines.	Michael John Slater	S113/081	Support	Retain.
Method M28: Development of good management practice guidelines.	Friends of the Paekakariki Streams	S112/088	Support	[Not stated]

Method M28: Development of good management practice guidelines.	Minister of Conservation	S75/191	Support	Retain
Method M28: Development of good management practice guidelines.	Atiawa ki Whakarongotai	S398/031	Amend	Include priorities: Practices and procedures for a partnered approach to planning and decision-making with mana whenua; tools to measure effects and offsetting measures to appropriate baselines; and A timeframe for the development of the guidelines
Method M28: Development of good management practice guidelines.	Bernie George	S396/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Sandy Bidwell	S399/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Daniel George	S395/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Owen Butcher	S394/027	Support	Retain.

Method M28: Development of good management practice guidelines.	Stewart Weatherstone	S392/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Hayden Thurston	S390/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Richard Osborne	S384/033	Support	Retain.
Method M28: Development of good management practice guidelines.	Gerard Vollebregt	S388/027	Support	Retain.
Method M28: Development of good management practice guidelines.	NDR and BA Davies	S335/028	Support	Retain.
Method M28: Development of good management practice guidelines.	Bob Tosswill	S337/044	Support	Retain.

Method M28: Development of good management practice guidelines.	Edward Handyside	S321/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Dairy NZ and Fonterra Co- operative Group Ltd	S316/134	Support	Retain Method M28
Method M28: Development of good management practice guidelines.	Fish and Game	S308/138	Oppose	Amend method M28 to include narrative and numerical parameters for good management practice. This should include those elements set out in appendix 10 to this submission, and must include specified management practices [identified in submission].
Method M28: Development of good management practice guidelines.	Susannah and Mark Guscott	S317/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Ravensdown Limited	S310/054	Support in part	Retain the intent of Method M28 while clarifying the linkages with the whaitua committee work and its programme and the use of the plan change process to implement the method, amend the method in accordance with the GMP definition, and delete the reference to rules as a relevant tool.
Method M28: Development of good management practice guidelines.	Leo Vollebregt	S372/027	Support	Retain.

Method M28: Development of good management practice guidelines.	George Ritchie	S371/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Fertiliser Association NZ	S302/063	Amend	Amend Method M28 as follows:Wellington Regional Council will continue to develop practices, procedures and use of tools in collaboration with industry, other relevant organisations and stakeholders to support the implementation of policies which rely on good management practice to achieve desired-environmental_sustainable management outcomes.
Method M28: Development of good management practice guidelines.	Andrew Patrick	S292/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Alexander Haddon Webster	S274/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Chris Engel	S170/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Gary James and Anne Marie Daysh	S342/027	Support	Retain.

Method M28: Development of good management practice guidelines.	Jim Hedley	S340/037	Support	Retain.
Method M28: Development of good management practice guidelines.	Blair Roberts	S393/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Brad Gooding	S383/033	Support	Retain.
Method M28: Development of good management practice guidelines.	Noel and Ann Gray	S382/033	Support	Retain.
Method M28: Development of good management practice guidelines.	Willy and Sally Bosch	S380/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Lewis Herrick	S378/027	Support	Retain.

Method M28: Development of good management practice guidelines.	Mike Moran	S400/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Graeme Hugh Tulloch	S375/027	Support	Retain.
Method M28: Development of good management practice guidelines.	A J Barton	S365/044	Support	Retain.
Method M28: Development of good management practice guidelines.	Sandra Shivas	S361/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Federated Farmers of New Zealand	S352/255	Amend	Wellington Regional Council will continue to develop practices, procedures and tools (including rules) in collaboration with industry, other relevant organisations and stakeholders to support the implementation of policies which rely on good management practice to achieve desired environmental sustainable management outcomes.
Method M28: Development of good management practice guidelines.	Ray Craig	S421/027	Support	Retain.

Method M28: Development of good management practice guidelines.	Richard Kershaw	S420/027	Support	Retain.
Method M28: Development of good management practice guidelines.	David G Holmes	S419/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Shaun Rose	S422/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Willem Stolte	S423/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Simon Vaughan Campbell	S415/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Bryan Thompson Tucker	S416/027	Support	Retain.

Method M28: Development of good management practice guidelines.	Stephen Hammond	S414/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Rod Sutherland	S418/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Matthew Honeysett	S417/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Mike Warren	S413/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Richard John and Carolyn Ann Stevenson	S410/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Peter Vollebregt	S409/027	Support	Retain.

Method M28: Development of good management practice guidelines.	John Petrie	S408/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Gary Svenson	S424/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Shane Matthew Gray	S412/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Andrew Douglas Harvey	S411/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Kurt Simmonds	S407/027	Support	Retain.
Method M28: Development of good management practice guidelines.	Porirua City Council	S163/158	Not stated	[Some concerns with work required to implement this method; no specific decision requested]

Method M28: Development of good management practice	Brian Bosch	S347/027	Support	Retain.
guidelines.				