

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

Organised by Submitter Name

Submitter Names beginning with L

For more information, contact the Greater Wellington Regional Council:

www.gw.govt.nz/proposed-natural-resources-plan/ regionalplan@gw.govt.nz

	llington Box 11646	Masterton PO Box 41
T	04 384 5708	T 06 378 2484
F	04 385 6960	F 06 378 2146

Summary of Decisions Requested: Submitter Names beginning with L

Submitter Name	Submission point number	Plan Provision	Support /oppose	Summary of decision requested
L Haggland	S269/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Land Matters LTD	S285/001	10 Kapiti Coast Whaitua	Oppose	[Use the] whaitua process to consider whether non-compulsory values [for water quality] be included in the Plan and then if necessary/appropriate through a variation to the Plan.
Land Matters LTD	S285/002	10 Kapiti Coast Whaitua	Amend	[Remove the provisions that give effect to non-compulsory NPS-FW values ahead of the Whaitua process; Use the whaitua process to consider whether non-compulsory values be included in the Plan.]
Land Matters LTD	S285/003	Entire Plan	Amend	Delete or amend any provisions to remove references to the non-compulsory values for water quality and water quantity. Remove all notes relating to the Whaitua process.
Land Matters LTD	S285/008	Policy P40: Ecosystems and habitats with significant indigenous biodiversity values	Amend	Amend P40 "Protect, and <u>where possible</u> restore <u>over time</u> , the following ecosystems and habitats with significant indigenous biodiversity values:"
Land Matters LTD	S285/009	Entire Plan	Oppose	[Oppose all provisions relating to mahinga kai as currently worded; see submission point on definition of mahinga kai]

Land Matters LTD	S285/010	Mahinga kai	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.
Land Matters LTD	S285/011	Entire Plan	Amend	Amend the plan to define <u>protected</u> customary rights and protect those protected customary rights as set out in section 6(g) of the Act.
Land Matters LTD	S285/012	Objective O14: Maori relationships	Support	[Not stated]
Land Matters LTD	S285/013	Objective O15: Kaitiakitanga	Support	[Not stated]
Land Matters LTD	S285/014	Objective O16: Nga Taonga Nui a Kiwa	Support	[Not stated]
Land Matters LTD	S285/015	Entire Plan	Oppose in part	Amend the Plan to list prohibited activities in sites of significance to mana whenua instead of relying on a third party advisor (i.e. cultural impact assessment) as that is likely to be ultra vires.
Land Matters LTD	S285/016	Entire Plan	Oppose in part	Remove any provisions that seek to protect, maintain or enhance sites that would come under the NPS-FW definition of 'Te Hauora o te taiao/The health and mauri of the Environment in respect of Natural form and character, as this is a non-compulsory value and the inclusion of provisions providing for it in the Plan should be determined through the Whaitua process and through a plan change.

Land Matters LTD	S285/017	Policy P63: Improving water quality for contact recreation and Maori customary use	Amend	Remove all notes relating to the Whaitua process.Policy P63: Improving water quality for contact recreation and maori customary useNote: Whaitua committees will identify methods and timeframes to improve water quality in all first and second priority water bodies listed in Schedule H2 (priority water bodies) within their whaitua. These may be incorporated into the Plan by a future plan change or variation.
Land Matters LTD	S285/018	Policy P65: Minimising effects of nutrient discharges	Amend	Policy 65: Minimising effects of nutrient dischargesThe effects of nutrient discharges from agricultural activities that may enter water shall be minimised through the use of:(d) regulatory and non-regulatory methods, -and (e) plan changes or variations resulting from catchment specific recommendations from the Whaitua committee process.
Land Matters LTD	S285/019	Schedule H1: Regionally significant primary contact recreation water bodies	Amend	Amend the Plan by deleting the regionally significant primary contact recreation water bodies listed in Schedule H1.
Land Matters LTD	S285/020	Map 20: Significant primary contact recreation rivers and lakes (Schedule H)	Amend	Delete the rivers shown on Map 20
Land Matters LTD	S285/021	Objective O5: Fresh and coastal water	Amend	Fresh water bodies and the coastal marine area, as a minimum, are managed to: (a) safeguard aquatic ecosystem health and mahinga kai; (b) provide for-contact recreation-secondary recreational contact and/or provision of <u>potable water</u> and Maori customary use, and (c) in the case of fresh water, provide for-the health needs of people secondary <u>recreational contact and/or provision of potable water</u> . Add a new definition for 'secondary recreational contact'.
Land Matters LTD	S285/022	Objective O24: Contact recreation and Maori customary use	Amend	Amend Objective 24:"Rivers, lakes, natural wetlands, and coastal water are suitable for secondary recreational contact and/or provision of potable water, and significant contact recreation fresh water bodies are suitable for contact recreation - contact recreation and customary use, including by:

Land Matters LTD	S285/023	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Objective O25 "To safeguard aquatic ecosystem health-mahinga kai in fresh water bodies and coastal marine area: (a) water quality, flows, water levels and aquatic and coastal habitats are managed to maintain aquatic ecosystem health-and mahinga kai, and (b) restoration of aquatic ecosystem health and-mahinga kai is encouraged <u>over time</u> , and
Land Matters LTD	S285/024	Policy P10: Contact recreation and Maori customary use	Amend	Amend Policy 10: The management of natural resources shall have particular regard to the actual and potential adverse effects on-contact recreation the health and mauri of people involved in secondary contact recreation and Maori customary use <u>sites</u> , in fresh and coastal waterincluding by: -(a) Providing water quality and, in rivers, flows suitable for the community's objectives for contact recreation and Maori customary use -(b) managing activities to maintain or enhance contact recreation values in the beds of lakes and rivers, including by retaining existing swimming holes and maintaining access to existing contact recreation locations, and -(c) encouraging improved access to suitable swimming locations, and (d) providing for the passive recreation and amenity values of fresh water bodies and the coastal marine area.

Land Matters LTD	S285/025	Policy P31: Aquatic ecosystem health and mahinga kai	Amend	Amend Policy P31: Aquatic ecosystem health-and mahinga kai shall be maintained, or <u>where</u> <u>possible/identified</u> restored <u>over time</u> , by managing the effects of use and development on physical, chemical and biological processes to: (a) <u>-minimise</u> -limit adverse effects on natural flow characteristics and hydrodynamic processes , and the natural pattern <u>where they exist</u> , and <u>natural</u> range of water level fluctuations in rivers, lakes and natural wetlands, and (b)-minimise-limit adverse effects on aquatic habitat diversity and quality, including the form, frequency and pattern of pools, runs, and riffles in rivers, and the natural form of rivers, lakes, natural wetlands and coastal habitats, and (c)-minimise-limit adverse effects on habitats that are important to the life cycle and survival of aquatic species, and (d) <u>Minimise-limit</u> adverse effects at times which will most affect the breeding spawning, and dispersal or migration of aquatic species, and (e) avoid creating barriers to the migration or movement of indigenous aquatic species , and restore the connections between fragmented aquatic habitats where appropriate, and (f) <u>minimise-limit</u> adverse effects on <u>established</u> riparian habitats and restore them where practicable, and
Land Matters LTD	S285/026	Policy P32: Adverse effects on aquatic ecosystem health and mahinga kai	Amend	Amend Policy P32 Significant adverse effects on aquatic ecosystem health-and mahinga kai shall be managed -by: -(a) avoiding significant adverse effects, and -(b) where significant adverse effects cannot be avoided, remedying them, and -(c) where significant adverse effects cannot be remedied, mitigating them, and (d) where significant adverse effects cannot be avoided, remedied or mitigated and/or residual significant adverse effects remain, it is appropriate to consider the use of biodiversity offsets. Proposals for mitigation and biodiversity offsetting will be assessed against the principles listed in Schedule G (biodiversity offsetting).

Land Matters LTD	S285/027	Policy P62: Promoting discharges to land	Amend	Amend Policy P62: The discharge of contaminants to land is promoted over direct discharges to water, particularly where there are adverse effects on: (a) aquatic ecosystem health and mahinga kai, or (b) secondary recreational contact and/or provision of potable water contact recreation and Māori customary use.
Land Matters LTD	S285/028	Policy P70: Managing point source discharges for aquatic ecosystem health and mahinga kai	Amend	Amend Policy P70: Managing point source discharges for aquatic ecosystem health-and mahinga kaiWhere an objective in Table 3.4, Table 3.5, Table 3.6 or Table 3.8 of Objective O25 is not met, point source discharges to water shall be managed in thefollowing way:
Land Matters LTD	S285/029	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Amend the criteria of tables 3.4, 3.5, 3.6, 3.7 and 3.8 so the criteria are only assessing aquatic ecosystem health not mahinga kai.
Land Matters LTD	S285/030	Schedule G: Principles to be applied when proposing and considering mitigation and offsetting in relation to biodiversity	Amend	Delete Schedule G.
Land Matters LTD	S285/031	Objective O19: Natural processes	Oppose	Delete
Land Matters LTD	S285/032	Policy P26: Natural processes	Amend	Amend Policy P26: Natural processes Use and development will be managed to <u>minimise</u> <u>limit adverse</u> effects on the integrity and functioning of natural processes <u>and minimise adverse effects on significant habitats</u> <u>and landscapes</u> .

Land Matters LTD	S285/033	Objective O28: Extent of wetlands	Amend	Amend Objective O28: The extent of natural wetlands is maintained or increased and where possible their extent and condition is restored over time.
Land Matters LTD	S285/034	Policy P30: Natural buffers	Amend	Amend Policy 30: -The adverse effects of use and development on natural features such as beaches, dunes or wetlands that buffer development from natural hazards shall be minimised, if that use of development reduces the ability of that feature to operate as <u>a buffer.</u>
Land Matters LTD	S285/035	Objective O3: Mauri	Amend	Amend Objective O3:Mauri is sustained and <u>where possible/identified</u> enhanced <u>over</u> <u>time</u> , particularly the mauri of fresh and coastal waters.
Land Matters LTD	S285/036	Objective O9: Recreational values	Amend	Amend O9: The recreational values of the coastal marine area, rivers and lakes and their margins and natural wetlands are maintained and <u>where possible/identified</u> enhanced <u>over time</u> .
Land Matters LTD	S285/037	Objective O11: Maori customary use	Amend	Amend O11: Opportunities for Māori customary use of the coastal marine area, rivers and lakes and their margins and natural wetlands for cultural purposes are recognised, maintained and <u>where possible/identified [enhanced]</u> improved <u>over time</u> .
Land Matters LTD	S285/038	Objective O23: Maintain or improve water quality	Amend	Amend O23 The quality of water in the region's rivers, lakes, natural wetlands, groundwater and the coastal marine area is maintained <u>and where possible/identified</u> - or improved <u>over time</u> .
Land Matters LTD	S285/039	Objective O28: Extent of wetlands	Amend	Amend O28The extent of natural wetlands is maintained or <u>where possible/identified</u> increased and their condition is restored <u>over time</u> .

Land Matters LTD	S285/040	Objective O29: Fish passage	Amend	Amend O29Use and development provides for the passage of fish and koura, and <u>where</u> <u>possible/identified</u> the passage of indigenous fish and koura is restored <u>over time</u> .
Land Matters LTD	S285/041	Objective O30: Trout	Amend	Amend O30 The habitat of trout identified in Schedule I (trout habitat) is maintained and <u>where</u> <u>possible/identified</u> improved [restored] <u>over time</u> .
Land Matters LTD	S285/042	Objective O33: Significant mana whenua values	Amend	Amend O33 <u>Sites with significant</u> <u>The values of mana whenua values</u> sites are <u>recognised and</u> <u>provided for</u> [-p rotected and restored] [and where possible/identified] restored over time
Land Matters LTD	S285/043	Objective O35: Significant indigenous biodiversity values	Amend	Amend O35 Ecosystems and habitats with significant indigenous biodiversity values are protected and where possible/identified restored <u>over time</u> .
Land Matters LTD	S285/044	Objective O38: Special amenity landscapes	Amend	Amend O38 Identified special amenity landscape values are maintained <u>and where possible/identified</u> [-or] enhanced <u>over time</u> .
Land Matters LTD	S285/045	Policy P17: Mauri	Amend	Amend P17 The mauri of fresh and coastal waters shall be recognised as being important to Māori by: (b) providing for activities that sustain and <u>where possible/identified</u> enhance mauri <u>over</u> <u>time</u> , and
Land Matters LTD	S285/046	Policy P38: Restoration of wetlands	Amend	Amend P38The restoration of natural wetlands and the construction of artificial wetlands to provide habitat for indigenous flora and fauna, and to carry out the physical and ecological functions of natural wetlands, shall be encouraged where possible/identified, over time.

Land Matters LTD	S285/047	Policy P44: Protection and restoration of sites with significant mana whenua values	Amend	Amend P44 <u>The values of mana whenua sites are recognised and provided for and where</u> <u>possible/identified restored over time.</u> <u>Sites with significant mana whenua values</u> <u>identified in Schedule C (mana whenua) shall be protected and/or restored.</u>
Land Matters LTD	S285/048	Policy P44: Protection and restoration of sites with significant mana whenua values	Amend	See submission point S285/047 Amend P44 -Policy P44: Protection and restoration of sites with significant mana whenua values Sites with significant mana whenua values shall be identified in Schedule C (mana whenua). shall be protected and/or restored.

Land Matters LTD	S285/049	Policy P45: Managing adverse effects on sites with significant mana whenua values	Amend	Amend P45 Policy P45: Managing adverse effects on sites with significant mana whenua values In the first instance, Where possible alternative locations should be sought for activities in sites with significant mana whenua values identified in Schedule C (mana whenua) shall be avoided. If the site cannot be avoided, more than minor adverse effects on the significant mana whenua values must be evaluated through a cultural impact assessment undertaken by the relevant iwi authority or iwi authorities. If alternative locations can not be found, the activities undertaken within these sites shall recognise and provide for the values mana whenua hold for that site as listed in Schedule C. The adverse effects of activities shall be managed in accordance with tikanga and kaupapa Māori as recommended in the cultural impact assessment by: (a) avoiding more than minor adverse effects, and (b) where more than minor adverse effects cannot be avoided, remedying them, and (c) where more than minor adverse effects cannot be avoided, mitigating them, and (d) receiving written consent of the iwi authority. Where more than minor adverse effects on significant mana whenua values identified in Schedule C (mana whenua) cannot be avoided, remedied or mitigated, the activity is inappropriate. Offsetting of effects in sites with significant mana whenua values is inappropriate.
Land Matters LTD	S285/051	Entire Plan	Amend	[Remove] any provisions that seek to improve water quality with the exception of those water-bodies that have already been overallocated.
Land Matters LTD	S285/053	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Amend	Amend R82(a) to provide for best practice when undertaking aerial top-dressing as opposed to a blanket no discharge rule.
Land Matters LTD	S285/054	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	Amend R83 to provide for a variation to Rule 83(g) and any other relevant provisions which allows an extended period of time, in line with the timeframe granted to local authorities to upgrade stormwater systems (R50).

Land Matters LTD	S285/055	Rule R89: Farm refuse dumps - permitted activity	Amend	Amend R89 so that it refers to a set-back distance from water supplies which are used for potable water. Allow for a refuse up to 100m3 in size. Delete $clauses(c)(ii),(d)(i), (e), (h)$ and (i).
Land Matters LTD	S285/056	Rule R94: Cultivation or tilling of land - permitted activity	Amend	Amend R94 (b) to encourage best practice of starting break-feeding at the far side of the paddock to the waterbody. Amend the activity status so that not meeting a permitted activity condition would result in a controlled activity status rather than discretionary. Remove requirement for 5m setback.
Land Matters LTD	S285/057	Rule R95: Break-feeding - permitted activity	Oppose	Amend R95 to encourage best practice of starting break-feeding at the far side of the paddock to the waterbody. Amend the activity status so that not meeting a permitted activity condition would result in a controlled activity status rather than discretionary. Remove requirement for 5m setback.
Land Matters LTD	S285/058	Rule R96: Cultivation and break-feeding - discretionary activity	Oppose	Amend R96 to encourage best practice of starting break-feeding at the far side of the paddock to the waterbody. Amend the activity status so that not meeting a permitted activity condition would result in a controlled activity status rather than discretionary.
Land Matters LTD	S285/061	Earthworks	Amend	Amend the definition of earthworks to exclude the construction of new farm and forestry tracks in accordance with District Plan provisions.
Land Matters LTD	S285/062	Rule R48: Stormwater from an individual property - permitted activity	Amend	Delete R48.
Land Matters LTD	S285/063	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Amend	Amend definition (see submission point S285/064)
Land Matters LTD	S285/064	Vegetation clearance	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).

Land Matters LTD	S285/065	Erosion prone land	Amend	Amend definition of erosion prone land The pre-existing slope of the land exceeds <u>20_28</u> degrees.
Land Matters LTD	S285/067	Rule R121: Maintenance of drains - permitted activity	Amend	Have more practicable provisions that allow for a machine to clear both sides and the middle of the drain at one point in time.
Land Matters LTD	S285/068	Rule R121: Maintenance of drains - permitted activity	Amend	Amend the plan to include a 'best practicable provision' which states 'where possible, all fish and koura should be returned to the drain'.
Land Matters LTD	S285/069	Rule R121: Maintenance of drains - permitted activity	Amend	Amend rule to allow the removal of woody debris with a diameter greater than 0.2m from drains.
Land Matters LTD	S285/072	5.4.4 Earthworks and vegetation clearance	Amend	Include a permitted activity rule for new farm and forestry tracks [see original submission for suggested new rule wording]
Land Matters LTD	S285/073	Rule R99: Earthworks- permitted activity	Amend	Amend Rule 99 to either increase the minimum area of earthworks permitted per property based on it as an percentage area of the total property (so that larger properties can undertake more earthworks) and/or so that the rule is applied to catchments affected.
Land Matters LTD	S285/074	Rule R101: Earthworks and vegetation clearance - discretionary activity	Amend	Amend the activity status or R101 so that activities that don't comply with rule 99 or 100 are a restricted discretionary activity.
Land Matters LTD	S285/075	Rule R136: Take and use of water - permitted activity	Amend	Amend Rule to return to the limits set under the Operative Regional [freshwater] plan until the Whaitua process identifies which water bodies have been over allocated.
Land Matters LTD	S285/076	5.5.3 Activities in wetlands	Amend	[Do not include all ephemeral and wet areas as 'natural wetlands'; identify wetlands with significant values and protect them]

Land Matters LTD	S285/077	5.6.2 Take and use of water	Oppose	Maintain the existing limits [in the Regional Freshwater Plan].
Land Matters LTD	S285/078	Rule R36: Agrichemicals - permitted activity	Amend	Amend R36 to be limited to a specific distance from the area which is being sprayed. (g) the applicator, manager or owner of the property shall prepare a spray plan at least once per annum, and: (iv) <u>supply a copy of the spray plan at least 24 hours prior to the discharge of</u> <u>agrichemicals verbally notify at least 24 hours prior to the discharge of agrichemicals the</u> <u>owner/occupier of a property which is either identified as a sensitive area or is within 50</u> <u>metres of the area which will be affected by the discharge</u> or likely to be directly affected by the discharge, or requests a copy, and(h) (i) for ground-based applications where the applicator is not a commercial applicator the <u>applicator shall:</u> (i) hold a GROWSAFE® Introductory Certificate, or (ii) be supervised by a person holding a current GROWSAFE® Advanced Certificate, and
Land Matters LTD	S285/079	Policy P42: Protecting and restoring ecosystems and habitats with significant indigenous biodiversity values	Amend	Amend P42: In order to protect the ecosystems and habitats with significant indigenous biodiversity values identified in Policy P40, particular regard shall be given to managing the adverse effects of use and development in surrounding areas onphysical, chemical and biological processes to:-(a) maintain ecological connections within and between these habitats, or (b) provide for the enhancement of ecological connectivity between fragmented habitats through biodiversity offsets, and (c) provide adequate buffers around ecosystems and habitats with significant indigenous biodiversity values, and(d) avoid cumulative adverse effects on, and the incremental loss of the values of these ecosystems and habitats.
Land Matters LTD	S285/080	Objective O9: Recreational values	Amend	Amend O9: The recreational values of the coastal marine area, rivers, lakes and their margins and natural wetlands are maintained and <u>where possible</u> , enhanced, <u>over time</u> .

Land Matters LTD	S285/081	Objective O11: Maori customary use	Amend	Amend O11: Opportunities for Māori customary use of the coastal marine area, rivers and lakes and their margins and natural wetlands for cultural purposes are recognised, maintained and where possible, improved, over time.
Land Matters LTD	S285/082	Objective O23: Maintain or improve water quality	Amend	Amend O23: The quality of water in the region's rivers, lakes, natural wetands, groundwater and the coastal marine area is maintained, or where possible, improved, over time.
Land Matters LTD	S285/083	Policy P3: Precautionary approach	Amend	Amend P3: Use and development shall be managed with a precautionary approach where there is limited information regarding the <u>risk of</u> adverse effects the activity may have on this environment <u>may be both high and</u> <u>likely to occur</u> .
Land Matters LTD	S285/084	Objective O47: Sediment runoff	Amend	Amend O47: The amount of sediment-laden runoff entering water is reduced over time.
Land Matters LTD	S285/085	Policy P20: Exercise of kaitiakitanga	Amend	Amend P20: (a) managing natural and physical resources in sites with significant [manage] mana whenua values listed in Schedule C (mana whenua) in accordance with tikanga and kaupapa Maori as exercised by mana whenua, when possible;
Land Matters LTD	S285/086	Policy P35: Restoring fish passage	Amend	Amend P35: The passage of indigenous fish and koura shall be restored, <u>over time</u> , where this is appropriate for the management and protection of indigenous fish and koura populations.

Land Matters LTD	S285/087	Policy P38: Restoration of wetlands	Amend	Amend P38: The restoration of natural wetlands and the construction of artificial wetlands to provide habitat for indigenous flora and fauna, and to carry out the physical and ecological functions of natural wetlands, shall be encouraged where possible, and supported by local and regional government.
Land Matters LTD	S285/088	Objective O38: Special amenity landscapes	Oppose	Delete O38.
Land Matters LTD	S285/089	Policy P49: Use and development adjacent to outstanding natural features and landscapes and special amenity landscapes	Amend	Policy P49: Use and development adjacent to outstanding natural features and landscapes and special amenity landscapes Use and development in the coastal marine area on sites adjacent to an outstanding natural feature or landscape -or special amenity landscape identified in a district plan shall be managed by:
Land Matters LTD	S285/090	Rule R114: River crossing structures - permitted activity	Amend	Amend R114(f)(ii) Increase the area to 200ha as per the east coast. [none stated for amending R114(g)]

Land Matters LTD	S285/091	Policy P4: Minimising adverse effects	Amend	Policy P4: Minimising adverse effects Where minimisation of adverse effects is required by policies in the Plan, minimisation means reducing adverse effects of the activity to the smallest amount practicable and shall include: -(a) consideration of alternative locations and methods for undertaking the activity that would have less adverse effects, and (b) locating the activity away from areas identified in Schedule A (outstanding water bodies), Schedule C (mana whenua), Schedule E (historic heritage), Schedule F (indigenous biodiversity), and (c) where possible, timing the activity
Land Matters LTD	S285/092	Natural wetland	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 <u>predominately containing</u> with patches of rushes <u>or pastures predominately containing one wetland species having no</u> <u>other wetland indicator species</u>
Land Matters LTD	S285/093	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Amend	The maintenance, repair, addition, alteration, or replacement (like for like) of an existing structure, and the placement of a new structure of an area less than 10m2 for the purpose of hunting and recreation (including maimai and jetties), and the removal of an existing structure in a natural wetland or significant natural wetland, including any associated: (e) discharge of sediment to water is a permitted activity, provided the following conditions are met: (f) only hand held machinery is used in any area of the natural wetland, and

Land Matters LTD	S285/094	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Amend	The deliberate introduction or planting of a plant, and the removal or control of pest plants in the bed of a natural wetland, significant natural wetland, or outstanding natural wetland including any associated: (h) only agrichemicals approved by the Environmental Protection Authority are used, and -(i) agrichemicals are not applied by aerial spraying, and (j) only hand-held machinery is used in any area of the wetland, and (k) the activity shall comply with the wetland general conditions for activities in natural wetlands, significant natural wetlands and outstanding natural wetlands specified above in Section 5.5.2
Land Matters LTD	S285/095	Rule R115: Culverts - permitted activity	Amend	Amend R115(h)(ii) and (iii) to just refer to the minimum size limit of 0.3m diameter but remove any maximum size.
Land Matters LTD	S285/096	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	[Not stated]
Land Matters LTD	S285/097	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	[Not stated]

Land Matters LTD	S285/098	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	[Not stated]
Land Matters LTD	S285/099	Rule R109: Activities in outstanding natural wetlands - discretionary activity	Oppose	[Not stated]
Land Matters LTD	S285/100	Rule R110: Activities in outstanding natural wetlands - non-complying activity	Oppose	[Not stated]
Land Matters LTD	S285/101	Rule R111: Reclamation of outstanding natural wetlands - prohibited activity	Oppose	[Not stated]
Land Matters LTD	S285/102	Entire Plan	Amend	[Include] more cross-referencing throughout the plan to make it obvious where there are similar objectives, policies or rules that need to be reviewed/referenced.
Land Matters LTD	S285/103	Policy P4: Minimising adverse effects	Oppose in part	[Only apply minimisation of effects to non-complying activities. Do not attempt to define "minimisation of effects"]
Lara Harris	S21/001	Entire Plan	Support	[Give?] Reasons for accepting submissions
Leiken Jahne Stapp Walker	S210/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.

Leo Vollebregt	S372/001	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Leo Vollebregt	S372/002	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Leo Vollebregt	S372/003	Unused water	Support	Retain.
Leo Vollebregt	S372/004	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural, industrial,</u> cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Leo Vollebregt	S372/005	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Leo Vollebregt	S372/006	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and maximised the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Leo Vollebregt	S372/007	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Leo Vollebregt	S372/008	Policy P11: In-stream water storage	Support	Retain.
Leo Vollebregt	S372/009	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."

Leo Vollebregt	S372/010	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Leo Vollebregt	S372/011	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
Leo Vollebregt	S372/012	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount</u> <u>consented above minimum flows following a period of 10 days of continuous river levels</u> <u>at minimum flow.</u>
Leo Vollebregt	S372/013	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Leo Vollebregt	S372/014	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows following a period of 10 days of continuous river levels at minimum flow. Delete (c)(i)
Leo Vollebregt	S372/015	Policy P116: Reallocating water	Support	Retain.
Leo Vollebregt	S372/016	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Leo Vollebregt	S372/017	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of <u>consen t to meet the criteria</u> .

Leo Vollebregt	S372/018	Policy P119: Unused water	Support	Retain.
Leo Vollebregt	S372/019	Policy P120: Taking water for storage	Support	Retain.
Leo Vollebregt	S372/020	Policy P128: Transfer of resource consents	Support	Retain.
Leo Vollebregt	S372/021	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Leo Vollebregt	S372/022	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Leo Vollebregt	S372/023	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Leo Vollebregt	S372/024	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Leo Vollebregt	S372/025	Method M18: Water use groups	Support	Retain.
Leo Vollebregt	S372/026	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>

Leo Vollebregt	S372/027	Method M28: Development of good management practice guidelines.	Support	Retain.
Leo Vollebregt	S372/028	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Leo Vollebregt	S372/029	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.
Leo Vollebregt	S372/030	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Leo Vollebregt	S372/031	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: <u>for Wairarapa conditions</u> In (a) add after 80%: <u>where practicable</u>
Leo Vollebregt	S372/032	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Leo Vollebregt	S372/033	Category A groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Leo Vollebregt	S372/034	Category 2 surface water body	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Leo Vollebregt	S372/035	Schedule I: Important trout fishery rivers and spawning waters	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.

Leo Vollebregt	S372/036	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Leo Vollebregt	S372/037	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Extend the timeframes, e.g. Category 1 surface water bodies by 2020, category 2 surface water bodies by 2025. Exclude sheep from Category 1 surface water bodies. Delete requirement for dairy cow exclusion from hill country rivers >1 metre wide. Specify that stock exclusion from inanga or trout spawning sites is during the spawning season. Allow for stock drinking points. Ensure that alternative stock water supplies are available and rules don't apply until they are.
Leo Vollebregt	S372/038	Stock crossing point	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Leo Vollebregt	S372/039	Natural wetland	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Leo Vollebregt	S372/040	Significant natural wetland	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Leo Vollebregt	S372/041	Schedule F3: Identified significant natural wetlands	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Leo Vollebregt	S372/042	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Oppose	Allow for planting introduced species for bees or ducks

Leo Vollebregt	S372/043	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Leo Vollebregt	S372/044	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Leo Vollebregt	S372/045	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	Allow diversion of water as part of a restoration plan.
Leo Vollebregt	S372/046	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Oppose	Allow use of machines rather than just hand held
Leo Vollebregt	S372/047	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	Undertake more rigorous regional cost-benefit analysis of pond storage and sealing requirements. Provide reasonable timeframes and a stepped approach for the installation of storage (eg 3-5 years). Clarify the definition of ponding; and exclude extreme weather events, breakdowns out of manager's control, be consistent with urban conditions. In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary. Extend consent timeframe to 20 years to reflect investment made.

Leo Vollebregt	S372/048	Rule R93: All other discharges to land - discretionary activity	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Leo Vollebregt	S372/049	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Leo Vollebregt	S372/050	Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Leo Vollebregt	S372/051	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Leo Vollebregt	S372/052	Silage	Oppose	Change definition to specify this does not include baleage.
Leo Vollebregt	S372/053	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose	Delete requirement for impermeable lining; retain condition that there be no discharge to water. Delete requirement for location not allowed within 20m of a surface water body.
Leo Vollebregt	S372/054	Rule R94: Cultivation or tilling of land - permitted activity	Oppose	Delete condition requiring a 5m setback.

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Leo Vollebregt	S372/055	Rule R95: Break-feeding - permitted activity	Oppose	Delete condition requiring a 5m setback.
Leo Vollebregt	S372/056	Highly modified river or stream	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Leo Vollebregt	S372/057	Rule R121: Maintenance of drains - permitted activity	Oppose	[Condition (j)] Provide maps clearly showing drains and highly modified streams that are covered by Rule R121. Provide direction to landowners about the type of waterways on their land. Extend timeframe for implementation of new conditions from 2017 to 2020.
Leo Vollebregt	S372/058	Rule R122: Removing vegetation - permitted activity	Oppose	[Condition I] Provide direction to landowners about the type of waterways on their land.
Leo Vollebregt	S372/059	Method M14: Maintenance of drains	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Leo Vollebregt	S372/060	Earthworks	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Leo Vollebregt	S372/061	Rule R99: Earthworks- permitted activity	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Leo Vollebregt	S372/063	Erosion prone land	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.
Leo Vollebregt	S372/064	Vegetation clearance	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Leo Vollebregt	S372/065	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Oppose	See submission point on definition of "erosion prone" and "vegetation clearance".

Leo Vollebregt	S372/066	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change rule to controlled or restricted discretionary with clear conditions.
Leo Vollebregt	S372/067	Rule R114: River crossing structures - permitted activity	Oppose	Change the 50ha catchment restriction to 200ha (or clarify rationale for the difference). Increase the size for fords and bridges.(20m2 too small). Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Leo Vollebregt	S372/068	Rule R115: Culverts - permitted activity	Amend	Delete condition [(h)(ii)] restricting culvert diameter. retain condition that culvert be constructed to allow for 20 year flood. Provide advice to landowner of appropriate culvert sizes. Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (f)] - not leaving this to a consent process at landowner cost.
Leo Vollebregt	S372/069	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Leo Vollebregt	S372/070	Rule R89: Farm refuse dumps - permitted activity	Oppose	Increase size from 50m3 to 100m3. Heavily prune the fourteen other conditions to focus on clear effects.
Leo Vollebregt	S372/071	Rule R91: Offal pit - permitted activity	Oppose	Retain condition (a) and condition (h). Heavily prune the seven other conditions to focus on clear effects.
Leo Vollebregt	S372/072	Rule R36: Agrichemicals - permitted activity	Oppose	Change condition (g) [spray plan] to more reasonably reflect practicalities and risks. [Regarding condition (e) community drinking water supply protection area] undertake a risk analysis to support condition for a controlled rule rather than discretionary.
Leo Vollebregt	S372/073	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Oppose	Amend condition (a) to reflect the practicalities of aerial fertiliser application.

Leo Vollebregt	S372/074	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Delete condition (a). Delete condition (e). Retain condition (g).
Leo Vollebregt	S372/075	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Leo Vollebregt	S372/076	5.5.2 Wetlands general conditions	Amend	Amend to ensure activities in constructed wetlands and the construction of wetlands are free from restriction.
Leo Vollebregt	S372/077	Policy P68: Inappropriate discharges to water	Amend	[Amend so that] all discharges have exceptions as a result of extreme weather-related overflows.
Leo Vollebregt	S372/078	Rule R121: Maintenance of drains - permitted activity	Amend	GW needs to contact each landowner individually and inform them of what they can and cannot do with their waterways.
Leo Vollebregt	S372/079	Rule R114: River crossing structures - permitted activity	Amend	Consider using land management officer for advising on sizing and design. Avoid rules and costs.
Leo Vollebregt	S372/080	Rule R115: Culverts - permitted activity	Amend	Consider using land management officer for advising on sizing and design. Avoid rules and costs.
Leo Vollebregt	S372/081	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Leo Vollebregt	S372/082	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]
Leo Vollebregt	S372/083	Category B groundwater (not directly connected)	Amend	<u>Groundwater will be categorised A or B or C once GW has field verified its connectivity</u> with surface water and performed an empirical calibration of the model.

Leo Vollebregt	S372/084	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Leo Vollebregt	S372/085	Category C groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Lewis Herrick	S378/001	Category A groundwater	Amend	Amend [definition of directly connected]: <u>Ground water in the bore is at the same level as</u> the water in the river and moves up and down with the level of the river.
Lewis Herrick	S378/002	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Lewis Herrick	S378/003	Unused water	Support	Retain.
Lewis Herrick	S378/004	Objective O8: Allocation regime	Amend	Amend Objective O8: "the social, <u>agricultural, industrial,</u> cultural and environmental benefits of taking and using water for current uses and also for future needs are recognised and provided for within the Plan's allocation framework"
Lewis Herrick	S378/005	Objective O25: Aquatic ecosystem health and mahinga kai	Amend	Remove [Objective 25(c)] Amend Table 3.6 to state the numerical amount: "nitrate in groundwater should not exceed human drinking water standards, i.e. 11.3".
Lewis Herrick	S378/006	Objective O52: Efficient allocation	Amend	Amend Objective O52 to read "the efficiency and allocation and use of water is improved and maximised the amount is increased through time, including by means of" Add (f) enabling storage within the bed of a river
Lewis Herrick	S378/007	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Lewis Herrick	S378/008	Policy P11: In-stream water storage	Support	Retain.

Lewis Herrick	S378/009	Schedule P: Classifying and managing groundwater and surface water connectivity	Amend	[Amend Policy P107]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence"Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Lewis Herrick	S378/010	Policy P107: The framework for taking and using water	Amend	[Amend]: "(a) the groundwater connectivity described in Schedule P needs verifying and GW have a significant part to play in establishing the evidence" Insert (d) when Schedule P changes; "-ve effect on consent holders - 10 year lead in time to reflect cost, +ve effect - the water availability should be released immediately."
Lewis Herrick	S378/011	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
Lewis Herrick	S378/012	Policy P111: Water takes at minimum flows and water levels	Amend	<u>Category A groundwater which shall be required to reduce take by 50% of the amount</u> <u>consented above minimum flows following a period of 10 days of continuous river levels</u> <u>at minimum flow.</u>
Lewis Herrick	S378/013	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Lewis Herrick	S378/014	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend Policy P115 (d) category A groundwater which shall be required to reduce take by 50% of the amount consented above minimum flows <u>following a period of 10 days of continuous river levels at minimum flow.</u> Delete (c)(i)
Lewis Herrick	S378/015	Policy P116: Reallocating water	Support	Retain.

Lewis Herrick	S378/016	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Lewis Herrick	S378/017	Policy P118: Reasonable and efficient use	Amend	Amend Policy P118 to read "while existing users replacing existing resource consents have a period of four years from the date of the plan being made operative renewal of <u>consent to meet the criteria</u> .
Lewis Herrick	S378/018	Policy P119: Unused water	Support	Retain.
Lewis Herrick	S378/019	Policy P120: Taking water for storage	Support	Retain.
Lewis Herrick	S378/020	Policy P128: Transfer of resource consents	Support	Retain.
Lewis Herrick	S378/021	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Lewis Herrick	S378/022	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Lewis Herrick	S378/023	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Lewis Herrick	S378/024	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"

Lewis Herrick	S378/025	Method M18: Water use groups	Support	Retain.
Lewis Herrick	S378/026	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>
Lewis Herrick	S378/027	Method M28: Development of good management practice guidelines.	Support	Retain.
Lewis Herrick	S378/028	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Lewis Herrick	S378/029	7 Ruamahanga Whaitua	Oppose	Do not include Figures 7.3-7.8 in the plan until categories have been verified. Change the allocation amounts in Tables 7.3-7.5 to what is currently allocated or more if spare water has been identified.
Lewis Herrick	S378/030	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Lewis Herrick	S378/031	Schedule Q: Reasonable and efficient use criteria	Oppose	Remove sentence "the model must reliably predict annual irrigation volume within an accuracy of 15%"Add after field validated model: <u>for Wairarapa conditions</u> In (a) add after 80%: <u>where practicable</u>
Lewis Herrick	S378/032	Schedule R: Guideline for stepdown allocations	Amend	Add after health needs of people: <u>stock drinking water and rootstock protection</u> . [Acknowledge Table R1 is interim; consult with water users on further changes]
Lewis Herrick	S378/033	Category A groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Lewis Herrick	S378/034	Category 2 surface water body	Oppose	Exclude water races and drains from [definition of] Category Two [2 surface water body].
Lewis Herrick	S378/035	Schedule I: Important trout fishery rivers and spawning waters	Oppose	Specify criteria for "important" trout spawning rivers; delete those that don't meet the criteria.
Lewis Herrick	S378/036	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Oppose	Specify criteria for "important" trout spawning rivers: delete those that don't meet the criteria.
Lewis Herrick	S378/037	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Oppose	Extend the timeframes, e.g. Category 1 surface water bodies by 2020, category 2 surface water bodies by 2025. Exclude sheep from Category 1 surface water bodies. Delete requirement for dairy cow exclusion from hill country rivers >1 metre wide. Specify that stock exclusion from inanga or trout spawning sites is during the spawning season. Allow for stock drinking points. Ensure that alternative stock water supplies are available and rules don't apply until they are.
Lewis Herrick	S378/038	Stock crossing point	Oppose	Amend the definition of "stock crossing" to match hill country practicalities and effects.
Lewis Herrick	S378/039	Natural wetland	Oppose	Amend definition to exclude intermittent and ephemeral water bodies and clarify these do not include hill country seeps or paddocks subject to regular ponding, dominated by cultivated pasture, whether or not associated with sedge, raupo or rush species.
Lewis Herrick	S378/040	Significant natural wetland	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Lewis Herrick	S378/041	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Oppose	Allow for planting introduced species for bees or ducks

Lewis Herrick	S378/042	Schedule F3: Identified significant natural wetlands	Oppose	Re-prioritise to focus efforts on the highest value sites; change minimum size from 0.1ha to 1.0ha.
Lewis Herrick	S378/043	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Lewis Herrick	S378/044	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Oppose	Amend to provide for restoration or enhancement of wetlands to be a permitted activity, with plans prepared as a non-regulatory partnership.
Lewis Herrick	S378/045	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Oppose	Allow diversion of water as part of a restoration plan.
Lewis Herrick	S378/046	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Oppose	Allow use of machines rather than just hand held

Lewis Herrick	S378/047	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	Undertake more rigorous regional cost-benefit analysis of pond storage and sealing requirements. Provide reasonable timeframes and a stepped approach for the installation of storage (eg 3-5 years). Clarify the definition of ponding; and exclude extreme weather events, breakdowns out of manager's control, be consistent with urban conditions. In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary. Extend consent timeframe to 20 years to reflect investment made.
Lewis Herrick	S378/048	Rule R93: All other discharges to land - discretionary activity	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Lewis Herrick	S378/049	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Lewis Herrick	S378/050	Map 27b: Groundwater community drinking water supply protection areas - Hutt Valley (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Lewis Herrick	S378/051	Map 27c: Groundwater community drinking water supply protection areas - Kapiti Coast (incorporates Schedule M2)	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.
Lewis Herrick	S378/052	Silage	Oppose	Change definition to specify this does not include baleage.

Lewis Herrick	S378/053	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose	Delete requirement for impermeable lining; retain condition that there be no discharge to water. Delete requirement for location not allowed within 20m of a surface water body.
Lewis Herrick	S378/054	Rule R94: Cultivation or tilling of land - permitted activity	Oppose	Delete condition requiring a 5m setback.
Lewis Herrick	S378/055	Rule R95: Break-feeding - permitted activity	Oppose	Delete condition requiring a 5m setback.
Lewis Herrick	S378/056	Highly modified river or stream	Oppose	Change definition to include all streams that have been modified by human activity - straightening, deepening, channeling.
Lewis Herrick	S378/057	Rule R121: Maintenance of drains - permitted activity	Oppose	[Condition (j)] Provide maps clearly showing drains and highly modified streams that are covered by Rule R121. Provide direction to landowners about the type of waterways on their land. Extend timeframe for implementation of new conditions from 2017 to 2020.
Lewis Herrick	S378/058	Rule R122: Removing vegetation - permitted activity	Oppose	[Condition I] Provide direction to landowners about the type of waterways on their land.
Lewis Herrick	S378/059	Method M14: Maintenance of drains	Oppose	Fast-forward Method M14 to develop agreed good practice for drain clearing prior to the hearing.
Lewis Herrick	S378/060	Earthworks	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Lewis Herrick	S378/061	Rule R99: Earthworks- permitted activity	Oppose	Amend definition and Rule R99 to allow construction of farm tracks as permitted as well as maintenance.
Lewis Herrick	S378/063	Erosion prone land	Oppose	Change definition to increase the slope and exclude stable substrate, e.g. greywacke.

Lewis Herrick	S378/064	Vegetation clearance	Oppose	Change definition to exclude hand clearance, hand or aerial spraying and roller crushing.
Lewis Herrick	S378/065	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Oppose	See submission point on definition of "erosion prone" and "vegetation clearance".
Lewis Herrick	S378/066	Rule R101: Earthworks and vegetation clearance - discretionary activity	Oppose	Change rule to controlled or restricted discretionary with clear conditions.
Lewis Herrick	S378/067	Rule R114: River crossing structures - permitted activity	Oppose	Change the 50ha catchment restriction to 200ha (or clarify rationale for the difference). Increase the size for fords and bridges.(20m2 too small). Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Lewis Herrick	S378/068	Rule R115: Culverts - permitted activity	Amend	Delete condition [(h)(ii)] restricting culvert diameter. retain condition that culvert be constructed to allow for 20 year flood. Provide advice to landowner of appropriate culvert sizes. Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (f)] - not leaving this to a consent process at landowner cost.
Lewis Herrick	S378/069	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Oppose	Undertake proper assessment of restrictions proposed for mana whenua sites [Condition (h)] - not leaving this to a consent process at landowner cost.
Lewis Herrick	S378/070	Rule R89: Farm refuse dumps - permitted activity	Oppose	Increase size from 50m3 to 100m3. Heavily prune the fourteen other conditions to focus on clear effects.
Lewis Herrick	S378/071	Rule R91: Offal pit - permitted activity	Oppose	Retain condition (a) and condition (h). Heavily prune the seven other conditions to focus on clear effects.

Lewis Herrick	S378/072	Rule R36: Agrichemicals - permitted activity	Oppose	Change condition (g) [spray plan] to more reasonably reflect practicalities and risks. [Regarding condition (e) community drinking water supply protection area] undertake a risk analysis to support condition for a controlled rule rather than discretionary.
Lewis Herrick	S378/073	Rule R82: Application of fertiliser from ground- based or aerial application - permitted activity	Oppose	Amend condition (a) to reflect the practicalities of aerial fertiliser application.
Lewis Herrick	S378/074	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Delete condition (a). Delete condition (e). Retain condition (g).
Lewis Herrick	S378/075	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Lewis Herrick	S378/089	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Lewis Herrick	S378/090	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]
Lewis Herrick	S378/091	Category B groundwater (not directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Lewis Herrick	S378/092	Category B groundwater (directly connected)	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.
Lewis Herrick	S378/093	Category C groundwater	Amend	Groundwater will be categorised A or B or C once GW has field verified its connectivity with surface water and performed an empirical calibration of the model.

Lewis Herrick	S378/76	Map 27a: Groundwater community drinking water supply protection areas - Wairarapa (incorporates Schedule M2)	Not stated	[Resolve issue that] Map 27a does not identify 'community drinking water' supply protection areas.
Lewis Herrick	S378/77	5.3.2 Discharge of contaminants	Not stated	[Identify an actual environmental problem or adverse effect to be avoided, remedied or mitigated by defaulting currently permitted activities to restricted discretionary/discretionary within the 'groundwater community drink water supply protection area']
Lewis Herrick	S378/78	Policy P69: Human drinking water supplies	Not stated	[Decision requested unclear; submitter is concerned about the justification for certain restrictions within community supply protection areas]
Lewis Herrick	S378/79	Rule R89: Farm refuse dumps - permitted activity	Not stated	[Indicate] whether farm refuse dumps are an increasing environment problem or whether the dumps have a problem in relation to groundwater and potable water for a community supply. Have community supply protection areas been identified adequately to impose restriction upon land users where there is no record established of an adverse effect occurring?
Lewis Herrick	S378/80	Rule R36: Agrichemicals - permitted activity	Amend	Remove criterion (e) requiring that there is no discharge within a community drinking water supply protection area.
Lewis Herrick	S378/81	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	Amend the rule by deleting condition (e)(iii).
Lewis Herrick	S378/82	Rule R89: Farm refuse dumps - permitted activity	Amend	Amend the rule by deleting condition (d)(iii).

Lewis Herrick	S378/83	Rule R90: Manufacture and storage of silage and compost - permitted activity	Amend	Amend condition (d) of the rule by inserting the word "permanent" in front of 'silage storage area' as follows; (d) the walls and floor of a <u>permanent</u> silage storage area Or any other equivalent change
Lewis Herrick	S378/84	Rule R92: All discharges to land within community drinking water protection areas - restricted discretionary activity	Oppose	Request that the rule be deleted.
Lewis Herrick	S378/85	Rule R94: Cultivation or tilling of land - permitted activity	Amend	Amend the rule in relation to condition (a) as follows;(a) cultivation shall not occur within 5m of a surface water body for those surface water bodies with a wetted channel width of greater than 2m of wetted channel,Add new condition as follows; (xx) cultivation shall not occur within 2m of a surface water body with a wetted channel width of less than 2m, Or any other equivalent change
Lewis Herrick	S378/86	Rule R95: Break-feeding - permitted activity	Amend	Amend the rule in relation to condition (a) as follows; (a) break-feeding shall not occur within 5m of a surface water body <u>for those surface</u> <u>water bodies with a wetted channel width of greater than 2m of wetted channel</u> , Add new condition as follows; <u>(xx) break-feeding shall not occur within 2m of a surface water body with a wetted</u> <u>channel width of less than 2m</u> , Or any other equivalent

Lewis Herrick	S378/87	Rule R121: Maintenance of drains - permitted activity	Amend	Insert a new condition; (XX) all tools and mechanical devices used for drain clearing must be inspected and cleaned to remove any pest plants or fragments of pest plants, or pest animals before and after use, to prevent the spread of pests. and amend the following conditions; (g) if mechanically clearing aquatic vegetation, the machinery must use a weed bucket with a curved flat base , and a slatted back that permits the easy drainage of water and fish back into the drain which reduces the likelihood of pest plant material being spread through the drain, and (j) or spreading pest plants (as listed in the Greater Wellington Regional Pest Management Strategy-2002-2022 operative at the time, or listed as an Unwanted <u>Organism under the Biosecurity Act 1993</u>) Or any other equivalent change
Lewis Herrick	S378/88	Rule R122: Removing vegetation - permitted activity	Amend	Amend the following conditions; (h)the machinery must use a weed bucket with a curved flat base , and a slatted back that permits the easy drainage of water and fish back into the drain <u>and which reduces</u> the likelihood of pest plant material being spread through the river, and (j)or spreading pest plants (as listed in the Greater Wellington Regional Pest Management Strategy 2002-2022 operative at the time, <u>or listed as an Unwanted</u> <u>Organism under the Biosecurity Act 1993</u>), and Or any other equivalent change
Liam Andrew Knight	S130/001	5.3.4 Treated wastewater	Amend	Amend the scope of the provision to include urupa and cemetaries.
Liam Andrew Knight	S130/002	Rule R79: Discharge of treated wastewater - controlled activity	Support in part	Retain
Liam Andrew Knight	S130/003	Rule R61: Existing wastewater - discretionary activity	Amend	Retain

Linda Katherine Dale and Melis Leonard van de Werken	S92/001	Schedule A3: Wetlands with outstanding indigenous biodiversity values	Amend	Amend the area included in Schedule A3 under the title of Pauatahanui Tidal Flats to begin at a line between points on the shore inland of the Seaview Rd Peninsula and the water ski club / area at Greys Rd (or similar)
Linda Katherine Dale and Melis Leonard van de Werken	S92/002	Rule R48: Stormwater from an individual property - permitted activity	Amend	Either: 1/ remove exception R48(a). OR 2/ Amend the area included in Schedule A3 [See submission point S92/001]. OR 3/ Exempt /exclude properties/private stormwater outlets existing at the date of inception of the plan from the provisions of point (a) of this rule
Linda Katherine Dale and Melis Leonard van de Werken	S92/003	Rule R109: Activities in outstanding natural wetlands - discretionary activity	Amend	Either 1/ Amend the area included in Schedule A3 under the title of Pauatahanui Tidal Flats [See submission point S92/001] OR 2/ Remove the words 'Maintenance, Repair' from Rule 109 (a)
Linda Katherine Dale and Melis Leonard van de Werken	S92/004	Map 1: Outstanding water bodies (Schedule A1, A2, A3)	Amend	Amend the area included in Schedule A3 under the title of Pauatahanui Tidal Flats to begin at a line between points on the shore inland of the Seaview Rd Peninsula and the water ski club / area at Greys Rd (or similar).
Linda Katherine Dale and Melis Leonard van de Werken	S92/005	Rule R198: Motor vehicles inside sites of significance - non complying activity	Amend	We seek to amend Rule 198 of the Proposed NRP to be a discretionary activity for the Golden Gate Peninsula including Browns Bay and Ivey Bay. That is, retain the existing provisions for this area.
Linda Katherine Dale and Melis Leonard van de Werken	S92/006	Rule R197: Motor vehicles for certain purposes - permitted activity	Amend	Remove the words "regionally significant" OR An additional provision be made under rule 197 to ensure that motor vehicles are permitted in the coastal area for the maintenance and operation of existing infrastructure.

Linton Adams	S291/001	4. Policies	Not stated	[Include a new policy to preserve the habitat of native butterflies, which should also cover biological pheromone traps to control parasitic wasps and support planting areas in remote parts of the region's parks with nettle species essential for breeding yellow and red admirals].
Louis Webster	S193/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Louise Fruean	S241/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.
Lowry Bay Yacht Club	S179/001	Rule R181: New swing moorings outside Mooring Areas - non complying activity	Amend	We ask that the Public Notification requirement is removed from Rule R181. The decision as to whether it should be publicly notified or not should be assessed on a case by case basis.
Luisa Power	S224/001	Rule R199: Motor vehicles in the fossil forest at Titahi Bay - prohibited activity	Oppose	Amend provision to allow blanket resource consent for motor vehicles in the boat shed areas at the end of the beach.