

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

Organised by Submitter Name

Submitter Names beginning with N

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Summary of Decisions Requested: Submitter Names beginning with N

Submitter Name	Submission point number	Plan Provision	Support /oppose	Summary of decision requested
N & S Terry	S173/001	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.
N & S Terry	S173/002	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']
N & S Terry	S173/003	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]
N & S Terry	S173/004	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?
N & S Terry	S173/005	Rule R36: Agrichemicals - permitted activity	Amend	Remove criterion (e) requiring that there is no discharge within a community drinking water supply protection area.
N & S Terry	S173/006	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	Amend the rule by deleting condition (e)(iii).

N & S Terry	S173/007	Rule R89: Farm refuse dumps - permitted activity	Amend	Amend the rule by deleting condition (d)(iii).
N & S Terry	S173/008	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
N & S Terry	S173/009	Rule R92: All discharges to land within community drinking water protection areas - restricted discretionary activity	Oppose	Request that the rule be deleted.
N & S Terry	S173/010	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
N & S Terry	S173/011	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> water bodies with a wetted channel width of greater than 2m of wetted channel, Add new condition as follows; (xx) break-feeding shall not occur within 2m of a surface water body with a wetted channel width of less than 2m, Or any other equivalent

N & S Terry	S173/012	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
N & S Terry	S173/013	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> <u>the likelihood of pest plant material being spread through the river</u> , 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
Nancy J Pollock	S8/001	3.9 Soil	Amend	That commitments of land to provide local food, as vital to maintenance of household health be added to the list of activities. Food is a basic natural resource that is major contribution to good health. Avoid obesity: eat local foods.
Natalia Spooner	S262/001	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.
NDR and BA Davies	S335/001	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].

NDR and BA Davies	S335/002	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.
NDR and BA Davies	S335/003	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
NDR and BA Davies	S335/004	Unused water	Support	Retain.
NDR and BA Davies	S335/005	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"
NDR and BA Davies	S335/006	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".
NDR and BA Davies	S335/007	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
NDR and BA Davies	S335/008	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
NDR and BA Davies	S335/009	Policy P11: In-stream water storage	Support	Retain.
NDR and BA Davies	S335/010	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."

NDR and BA Davies	S335/011	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."
NDR and BA Davies	S335/012	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.
NDR and BA Davies	S335/013	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>
NDR and BA Davies	S335/014	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
NDR and BA Davies	S335/015	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</u> <u>continuous river levels at minimum flow.</u> Delete (c)(i)
NDR and BA Davies	S335/016	Policy P116: Reallocating water	Support	Retain.
NDR and BA Davies	S335/017	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
NDR and BA Davies	S335/018	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 consent to meet the criteria.

NDR and BA Davies	S335/019	Policy P119: Unused water	Support	Retain.
NDR and BA Davies	S335/020	Policy P120: Taking water for storage	Support	Retain.
NDR and BA Davies	S335/021	Policy P128: Transfer of resource consents	Support	Retain.
NDR and BA Davies	S335/022	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
NDR and BA Davies	S335/023	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
NDR and BA Davies	S335/024	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
NDR and BA Davies	S335/025	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
NDR and BA Davies	S335/026	Method M18: Water use groups	Support	Retain.
NDR and BA Davies	S335/027	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>

NDR and BA Davies	S335/028	Method M28: Development of good management practice guidelines.	Support	Retain.
NDR and BA Davies	S335/029	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
NDR and BA Davies	S335/030	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.
NDR and BA Davies	S335/031	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
NDR and BA Davies	S335/032	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>
NDR and BA Davies	S335/033	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]
NDR and BA Davies	S335/034	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.
NDR and BA Davies	S335/035	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
NDR and BA Davies	S335/036	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]

NDR and BA Davies	S335/037	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.
NDR and BA Davies	S335/038	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.
NDR and BA Davies	S335/039	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.
Neil Walter	S260/001	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.
Neville Fisher	S12/001	Regionally significant infrastructure	Amend	Include water races in definition of 'regionally significant infrastructure'.
Neville Fisher	S12/002	Category B groundwater (not directly connected)	Amend	Amend definition from Schedule Q to Schedule P.
Neville Fisher	S12/003	Category B groundwater (directly connected)	Amend	Amend definition from Schedule Q to Schedule P.
Neville Fisher	S12/004	2.2 Definitions	Amend	Add new definition for 'river': a continually or intermittently flowing body of fresh water; and includes a stream and modified watercourse; but does not include any artificial watercourse (including an irrigation canal, water race, canal for the supply of water for electricity power generation, and farm drainage canal). [from Section 2, RMA]
Neville Fisher	S12/005	Category 2 surface water body	Amend	Amend definition of 'category 2 surface water body' so that if water races are included, then only include water races wider than 1 metre.
Neville Fisher	S12/006	Silage	Amend	Amend definition so that 'high-moisture' is defined as above 75% moisture content.

Neville Fisher	S12/007	2.2 Definitions	Amend	Add definition for 'silage storage area'. [Relevant to Rule R90]
Neville Fisher	S12/008	2.2 Definitions	Amend	Add definition for 'ponding', particularly in relation to animal effluent, and define 'ponding' as: areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow). [Relevant to Policy P94 and Rule R83]
Neville Fisher	S12/009	Policy P94: Discharge of collected animal effluent	Amend	Add definition for 'ponding', and define 'ponding' as: areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow).
Neville Fisher	S12/010	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	Add definition for 'ponding', and define 'ponding' as: areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow).
Neville Fisher	S12/011	Drain	Amend	Exclude water races (Map 28) from the definition of 'drain'.
Neville Fisher	S12/012	Artificial farm drainage canal	Amend	Exclude water races (Map 28) from the definition of 'artificial farm drainage canal'.
Neville Fisher	S12/013	Regionally significant infrastructure	Amend	Include the Lower Valley Drainage Scheme (LVDS) and the Barrage Gates in definition of 'regionally significant infrastructure'.
Neville Fisher	S12/014	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	Add definition of ponding for R83(f). Ponding defined as: areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow)
Neville Fisher	S12/015	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose in part	Include the limits that are being used, particularly for matters of control 2 and 3 (maximum herd size and nutrient loading rates).

Neville Fisher	S12/016	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose in part	Split Rule R90 to make separate rules for silage and compost.
Neville Fisher	S12/017	Rule R90: Manufacture and storage of silage and compost - permitted activity	Amend	Delete Rule R90(b) [relating to hazardous substances, wastewater, offal and dead animal matter] from the silage rule.
Neville Fisher	S12/018	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose in part	Replace wording of Rule R83(g) as follows: (g) the entire extent of effluent storage and treatment facilities (including sumps and ponds) must be sealed so as to restrict seepage of effluent where all or any part of the storage facility (including weeping walls, stone traps, sumps and ponds) is established or extended (including deepening) from the date the Plan is made operative. The permeability of the sealing layer must not exceed 1x10-9m/s subject to the following exceptions: (i) Where there are multiple ponds that make up the storage facility, but not all are being extended then only those that are being extended are required to be fully sealed, or
Neville Fisher	S12/019	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Oppose	A collaboratively produced section 32 analysis of the economic benefit of storage is carried out before farmers are forced to spend \$150,000 plus on storage.
Neville Fisher	S12/020	Rule R90: Manufacture and storage of silage and compost - permitted activity	Oppose in part	Delete Rule R90 or more consultation with the rural sector about what is being attempted to be achieved with this rule.

Neville Fisher	S12/021	Rule R90: Manufacture and storage of silage and compost - permitted activity	Amend	Define 'silage storage area'. [see sub point S12/007]
Neville Fisher	S12/022	Rule R115: Culverts - permitted activity	Amend	Delete R115 (h) (iv).
Neville Fisher	S12/023	Rule R121: Maintenance of drains - permitted activity	Oppose in part	Delete R121 (g) as (h) covers the required outcome to return native species to the drain.
Neville Fisher	S12/024	Rule R121: Maintenance of drains - permitted activity	Oppose in part	Change R121 (h) to: All reasonable steps shall be taken to return any stranded fish back into the drain.
Neville Fisher	S12/025	Rule R121: Maintenance of drains - permitted activity	Oppose in part	Delete R121 (j) and refer to reworded M14 [Method relating to education on drain maintenance]
Neville Fisher	S12/026	Rule R121: Maintenance of drains - permitted activity	Oppose in part	Delete R121 (k) and refer to reworded M14 [Method relating to education on drain maintenance].
Neville Fisher	S12/027	Rule R122: Removing vegetation - permitted activity	Oppose in part	Delete R122 (h) and reword (i) as: "All reasonable steps shall be taken to return any stranded fish back into the drain".
Neville Fisher	S12/028	Rule R94: Cultivation or tilling of land - permitted activity	Oppose in part	Delete R94 (a) and (b), they could be included as a note under the rule. The only rule condition should be: sediment-laden surface water resulting from cultivation does not flow to a surface water body.

Neville Fisher	S12/029	Rule R95: Break-feeding - permitted activity	Oppose in part	Delete R95 (a), could be included as a note under the rule. The only rule condition should be: sediment-laden surface water resulting from break-feeding does not flow to a surface water body.
Neville Fisher	S12/030	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Support	Do not change.
Neville Fisher	S12/031	Policy P3: Precautionary approach	Oppose	Introduce a policy that has the economic viability of the region's resources as the highest priority.
Neville Fisher	S12/032	Policy P7: Uses of land and water	Amend	Add 'diffuse discharges' to P7 (b) [relating to the benefits of treatment, dilution and disposal of wastewater and stormwater].
Neville Fisher	S12/033	4.8 Discharges to land and water	Support	[Not stated]
Neville Fisher	S12/034	Policy P94: Discharge of collected animal effluent	Amend	Move P94 to Section 4.8.8 [discharges to land policies].
Neville Fisher	S12/035	Policy P94: Discharge of collected animal effluent	Amend	Delete P94 (b) (iv).
Neville Fisher	S12/036	Policy P94: Discharge of collected animal effluent	Amend	Define 'ponding' as: areas of ponded effluent on the ground surface greater than 10m2 for a period greater than 12 hours or runoff (visible overland flow).
Neville Fisher	S12/037	Policy P105: Protecting trout habitat	Oppose	Either delete or take into account the negative effect this policy will have on native species.
Neville Fisher	S12/038	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Delete P115 (c) (i).

Neville Fisher	S12/039	Policy P15: Flood protection activities	Support	[Decision requested unclear. Refer to original submission for detail.]
Neville Fisher	S12/040	Rule R136: Take and use of water - permitted activity	Amend	Add another step under (a) for the permitted take and use of water for properties above 40ha, allowing an additional 2 cubic metres for every additional 10 hectares.
Neville Fisher	S12/041	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Remove the restriction on current permitted takes and reword (b) as follows: the total take shall be no more than the maximum prior to the date of public notification of the PNRP (31.07.2015).
Neville Fisher	S12/042	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend R137 to delete "during the three years prior Plan (31.07.2015)" and add " <u>in that year as determined by Rule R83</u> " [R83 relate to discharges of collected effluent to land].
Neville Fisher	S12/043	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Change "washdown" in R137 (f) to "cooling".
Neville Fisher	S12/044	Rule R143: Temporary water permit transfers - controlled activity	Amend	Change R143 from a controlled activity to permitted activity.
Neville Fisher	S12/045	Policy P115: Authorising takes below minimum flows and lake levels	Amend	Amend P115 (d) as follows: category A groundwater which shall be required to reduce the take by 50% of the amount consented above minimum flows following a period of 10 days of continuous river levels at minimum flow, and
Neville Fisher	S12/046	Method M13: Wairarapa water races	Amend	Amend M13 to include the economic drive for water race establishment and operation.

Neville Fisher	S12/047	Method M18: Water use groups	Support	Do not change.
Neville Fisher	S12/048	Method M14: Maintenance of drains	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]
Neville Fisher	S12/049	Method M12: Sustainable land management practices	Support	Do not change.
New Zealand Defence Force	S81/001	Cleanfill material	Amend	Make the necessary amendments to be clear that earthworks operations will not be subject to the cleanfill rules, and that cleanfilling will not require consent to undertake earthworks.
New Zealand Defence Force	S81/002	Erosion prone land	Amend	Amend the definition for erosion prone land to clarify how this is determined and provide guidance on its application to sites.
New Zealand Defence Force	S81/003	2.1.6 Definitions, schedules and maps	Amend	Add a definition of firefighter training.
New Zealand Defence Force	S81/004	Regionally significant infrastructure	Amend	Amend the definition of Regionally Significant Infrastructure to include defence facilities OR Ensure that Objectives and Policies that give recognition to the importance of "regionally significant infrastructure" are supplemented by the words "and defence facilities".
New Zealand Defence Force	S81/005	Surface water body	Support	Retain the various definitions of surface water bodies to provide clarity.
New Zealand Defence Force	S81/006	Specified materials	Support	Retain this definition as notified.

New Zealand Defence Force	S81/007	2.1.6 Definitions, schedules and maps	Amend	Include the following [new] definition of Temporary Military Training Activities: "Temporary Military Training Activity means a temporary military activity undertaken for defence purposes. The term 'defence purposes' is as per the Defence Act 1990."
New Zealand Defence Force	S81/008	Rule R185: General surface water and foreshore activities - permitted activity	Amend	Include the following definition of Temporary Military Training Activities:"Temporary Military Training Activity means a temporary military activity undertaken for defence purposes. The term 'defence purposes' is as per the Defence Act 1990."
New Zealand Defence Force	S81/009	5.1 Air quality rules	Amend	Amend the air quality rules chapter to apply an effects-based approach to managing air discharges, instead of being activity focussed.
New Zealand Defence Force	S81/010	5.1 Air quality rules	Amend	Rephrase the rules to clarify how the air quality rules would apply to 'noncontiguous' areas that are bisected by rivers or roads. For example, by inserting the statement "beyond the boundary of the premises where the activity takes place".
New Zealand Defence Force	S81/011	Rule R3: Outdoor burning for firefighter training - permitted activity	Support	Retain rule as notified.
New Zealand Defence Force	S81/012	Rule R14: Spray coating within an enclosed space - permitted activity	Amend	Bundle the rules to include discharges onto or into land where it may enter water, in addition to discharges to air.
New Zealand Defence Force	S81/013	Rule R15: Spray coating not within an enclosed space - permitted activity	Amend	Bundle the rules to include discharges onto or into land where it may enter water, in addition to discharges to air.
New Zealand Defence Force	S81/014	Rule R25: Abrasive blasting within an enclosed booth - permitted activity	Amend	Amend the rule structure to bundle rules to include discharges onto or into land where it may enter water, in addition to discharges to air.

New Zealand Defence Force	S81/015	Rule R26: Abrasive blasting outside an enclosed area - permitted activity	Amend	Amend the rule structure to bundle rules to include discharges onto or into land where it may enter water, in addition to discharges to air.
New Zealand Defence Force	S81/016	Rule R37: Agrichemicals into water - permitted activity	Amend	Amend the activity status [of Rule R37] to restricted discretionary activity, which will provide clear guidance on the matters for discretion, giving more certainty to those using agrichemicals.
New Zealand Defence Force	S81/017	Rule R38: Agrichemicals not permitted - discretionary activity	Amend	Amend the activity status [of Rule R38] to restricted discretionary activity, which will provide clear guidance on the matters for discretion, giving more certainty to those using agrichemicals.
New Zealand Defence Force	S81/018	Rule R41: All other discharges - discretionary activity	Amend	Amend the rules to permit minor discharges. This could be achieved by listing all discharges considered to be covered by the discretionary activity and those that are not listed are permitted, subject to fair and reasonable conditions.
New Zealand Defence Force	S81/019	Policy P97: Managing sediment discharges	Amend	Amend Policy P97 and/or definitions to address [issues with how the definition of "source control" relates to sediment generation]. For example, removing the reference to source control approaches from this policy.
New Zealand Defence Force	S81/020	Source control	Amend	Amend the definition of source control to address [issues with how the definition of "source control" relates to sediment generation in Policy P97]. For example, removing the reference to source control approaches from this policy.
New Zealand Defence Force	S81/021	5.2.3 Stormwater	Amend	Amend the rules in section 5.2.3 to bundle the diversion of stormwater discharges with other relevant rules.ORProvide a specific rule for stormwater diversion.
New Zealand Defence Force	S81/022	5.2.2 Water discharges	Amend	Amend the rules in sections 5.2 and 5.3 and/or insert guidance notes to clarify which rules apply.

New Zealand Defence Force	S81/023	5.3.2 Discharge of contaminants	Amend	Amend the rules in sections 5.2.2 and 5.3.2 and/or insert guidance notes to clarify which rules apply.
New Zealand Defence Force	S81/024	Rule R42: Minor discharges - permitted activity	Support	Retain R42.
New Zealand Defence Force	S81/025	Rule R48: Stormwater from an individual property - permitted activity	Support	Retain the note in R48.
New Zealand Defence Force	S81/026	Rule R54: Site investigation - permitted activity	Amend	Amend [rules R54, R55 and R56] and clarify the applicability of these rules to different activities in relation to use of contaminated land.
New Zealand Defence Force	S81/027	Rule R55: Discharges from contaminated land - permitted activity	Amend	Amend [rules R54, R55 and R56] and clarify the applicability of these rules to different activities in relation to use of contaminated land.
New Zealand Defence Force	S81/028	Rule R55: Discharges from contaminated land - permitted activity	Amend	Amend [rules R54, R55 and R56] and clarify the applicability of these rules to different activities in relation to use of contaminated land.
New Zealand Defence Force	S81/029	Rule R69: Minor contaminants - permitted activity	Amend	Amend R69 permitted activity control (a) to address [issues with temporary military training activities discharging minor contaminants; see original submission for details] and provide clarification for users.
New Zealand Defence Force	S81/030	Rule R70: Cleanfill material - permitted activity	Amend	Amend the permitted conditions in R70 to clarify the time-frames for cleanfilling.

New Zealand Defence Force	S81/031	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Amend	Amend R100 to specify that vegetation clearance on nonerosion prone land is a permitted activity, subject to appropriate conditions.
New Zealand Defence Force	S81/032	Policy P27: High hazard areas	Amend	Amend the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard, rather than inappropriately capturing all river beds and margins.AND modify the policy framework to be less absolute in terms of restrictions (e.g. replace the term avoid, and/or refer to 'inappropriate development').
New Zealand Defence Force	S81/033	Rule R114: River crossing structures - permitted activity	Amend	Amend R114 to clarify how a "small bridge" is defined. Provide for temporary structures in river beds, for consistency with other regional plans across the country.
New Zealand Defence Force	S81/034	Rule R117: New structures - permitted activity	Amend	Make the necessary amendments to R117 to specifically provide for stormwater outlets and in-stream erosion protection structures.
New Zealand Defence Force	S81/035	Rule R121: Maintenance of drains - permitted activity	Amend	Amend the permitted activity conditions for R121 to allow for appropriate maintenance of drains and highly modified rivers or streams.
New Zealand Defence Force	S81/036	2.1.5 Whaitua chapters	Amend	Amend both section 2.1.5 and the individual chapters, to clarify how these chapters integrate with the rest of the PNRP. Provide for small water takes with negligible effects to be provided for as a permitted activity.
New Zealand Defence Force	S81/037	5.6.2 Take and use of water	Amend	Clarify how the whaitua chapters and chapter 5 integrate with each other. Provide for small water takes with negligible effects to be provided for as a permitted activity.

New Zealand Defence Force	S81/038	Rule WH.R4: Take and use of water that exceeds minimum flows, lake levels or core allocation - prohibited activity	Amend	Change the prohibited activity status to a non-complying activity. [Add a new rule to] include small and strategically important takes (for example for training activities) as permitted activities.
New Zealand Defence Force	S81/039	Rule WH.R1: Take and use of water in the Wellington Harbour and Hutt Valley Whaitua - restricted discretionary activity	Amend	Amend the Plan to include separate rules for surface and groundwater takes to ensure clarity for users.
New Zealand Defence Force	S81/040	Schedule Q: Reasonable and efficient use criteria	Amend	Amend the model in Schedule Q to increase its usability.
New Zealand Defence Force	S81/041	High hazard areas (also known as areas at high risk from natural hazards)	Amend	Amend the definition of high hazard areas so that it is based on an appropriate assessment of actual hazard, rather than inappropriately capturing all river beds and margins.
New Zealand Diving and Salvage Limited	S147/001	Rule R65: In-water biofoul cleaning - permitted activity	Amend	Amend condition (c) of R65 to permit in-water cleaning of vessels regardless of origin of microfouling and without need for containment.
New Zealand Diving and Salvage Limited	S147/002	Rule R65: In-water biofoul cleaning - permitted activity	Amend	Amend R65 to permit the in-water cleaning of regional and domestic vessels regardless of micro or macro-fouling state and without containment.
New Zealand Diving and Salvage Limited	S147/003	Rule R65: In-water biofoul cleaning - permitted activity	Amend	Clarify which vessel classes (p12 of Anti-fouling and In-water Cleaning guidelines) are permitted by R65.

New Zealand Diving and Salvage Limited	S147/004	Rule R65: In-water biofoul cleaning - permitted activity	Amend	Amend R65(f) to extend responsibility for reporting harmful or unusual aquatic species to the in-water cleaning operator, and recognise that novelty of species to region is critical, as follows: (f) if any suspected species [sic] harmful or unusual aquatic species are found that are either new to New Zealand or the Wellington Region, the vessel owner and/or the in-water cleaning operator shall take the following steps:"
New Zealand Diving and Salvage Limited	S147/005	Rule R65: In-water biofoul cleaning - permitted activity	Amend	Amend R65(d) to allow for material that has been captured and filtered through the in- water cleaning process can be discharged into coastal water as a permitted activity.
New Zealand Diving and Salvage Limited	S147/006	Rule R65: In-water biofoul cleaning - permitted activity	Amend	Amend R65(d) to ensure that the requirement for capture is only applicable to vessels of domestic or international origin with macrofouling as described on P12 of the Anti-fouling and In-water Cleaning guidelines.
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/001	Surface water body	Support	Retain
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/002	2. Interpretation	Not stated	<u>Firefigher training:</u> <u>The activities that the New Zealand Fire Service, Rural Fire Authorities and any other</u> <u>Fire Brigade undertake to train their personnel for emergency preparedness. such</u> <u>activities include live burns, and pump training in surface water bodies.</u>
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/003	Policy P7: Uses of land and water	Support in part	Amend i) firefighting and <u>firefighter training, and</u>
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/004	Policy P56: Outdoor burning	Support	Retain

New Zealand Fire Commission and Wellington Rural Fire Authority	S142/005	Rule R3: Outdoor burning for firefighter training - permitted activity	Support	Retain
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/006	Rule R5: Outdoor burning of specified materials - prohibited activity	Support	Retain
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/007	Rule R42: Minor discharges - permitted activity	Support in part	Add Except that the discharges of contaminants produced by emergency firefighting activities undertaken by the New Zealand Fire Service, Rural Fire Authorities and any other Fire Brigade are exempt from standards (a) to (e).
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/008	Rule R43: Water to water - permitted activity	Support	Retain
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/009	Policy P111: Water takes at minimum flows and water levels	Support	Retain
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/010	Policy P112: Priorities in drought and serious water shortage	Support	Retain
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/011	Rule R136: Take and use of water - permitted activity	Support	Retain note at the end of the rule.

New Zealand Fire Commission and Wellington Rural Fire Authority	S142/012	5.6.2 Take and use of water	Not stated	New rule: <u>Rule RXXX: Take and use of water for Firefighter Training - permitted activity</u> <u>The take and use of water for firefighter training purposes is a permitted activity provided</u> <u>the following conditions are met:</u> (a) Each water take shall not occur for longer than 2 hours within a 24 hour period, and (b) Surface water bodies shall only be utilised where there is a rate of flow that exceeds <u>the rate of take from the water body, and</u> (c) The water is not taken from a natural wetland, or from within 50m of a natural <u>wetland, and</u> (d) Fish are prevented from entering the intake.
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/013	Rule R197: Motor vehicles for certain purposes - permitted activity	Support	Retain the inclusion of motor vehicles for firefighting in Rule R197.
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/014	7.2 Rules	Not stated	Add new rule for the Ruamahanga Whaitua chapter: <u>Rule RXXX: Take and use of water for Firefighter Training - permitted activity</u> <u>The take and use of water for firefighter training purposes is a permitted activity provided</u> <u>the following conditions are met:</u> <u>(a) Each water take shall not occur for longer than 2 hours within a 24 hour period, and</u> <u>(b) Surface water bodies shall only be utilised where there is a rate of flow that exceeds</u> <u>the rate of take from the water body, and</u> <u>(c) The water is not taken from a natural wetland, or from within 50m of a natural</u> <u>wetland, and</u> <u>(d) Fish are prevented from entering the intake.</u>

New Zealand Fire Commission and Wellington Rural Fire Authority	S142/015	8.2 Rules	Not stated	Add new rule for the Wellington Harbour and Hutt Valley Whaitua chapter: <u>Rule RXXX: Take and use of water for Firefighter Training - permitted activity</u> <u>The take and use of water for firefighter training purposes is a permitted activity provided</u> <u>the following conditions are met:</u> <u>(a) Each water take shall not occur for longer than 2 hours within a 24 hour period, and</u> <u>(b) Surface water bodies shall only be utilised where there is a rate of flow that exceeds</u> <u>the rate of take from the water body, and</u> <u>(c) The water is not taken from a natural wetland, or from within 50m of a natural</u> <u>wetland, and</u> <u>(d) Fish are prevented from entering the intake.</u>
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/016	9.2 Rules	Not stated	Add new rule for the Te Awarua-o-Porirua Whaitua chapter: <u>Rule RXXX: Take and use of water for Firefighter Training - permitted activity</u> <u>The take and use of water for firefighter training purposes is a permitted activity provided</u> <u>the following conditions are met:</u> <u>(a) Each water take shall not occur for longer than 2 hours within a 24 hour period, and</u> <u>(b) Surface water bodies shall only be utilised where there is a rate of flow that exceeds</u> <u>the rate of take from the water body, and</u> <u>(c) The water is not taken from a natural wetland, or from within 50m of a natural</u> <u>wetland, and</u> <u>(d) Fish are prevented from entering the intake.</u>
New Zealand Fire Commission and Wellington Rural Fire Authority	S142/017	10.2 Rules	Not stated	Add new rule for the Kapiti Coast Whaitua chapter: <u>Rule RXXX: Take and use of water</u> <u>for Firefighter Training - permitted activity The take and use of water for firefighter</u> <u>training purposes is a permitted activity provided the following conditions are met: (a)</u> <u>Each water take shall not occur for longer than 2 hours within a 24 hour period, and (b)</u> <u>Surface water bodies shall only be utilised where there is a rate of flow that exceeds the</u> <u>rate of take from the water body, and (c) The water is not taken from a natural wetland,</u> <u>or from within 50m of a natural wetland, and (d) Fish are prevented from entering the</u> <u>intake.</u>

New Zealand Fire Commission and Wellington Rural Fire Authority	S142/018	11.2 Rules	Not stated	Add new rule for the Wairarapa Coast Whaitua chapter: <u>Rule RXXX: Take and use of</u> <u>water for Firefighter Training - permitted activity The take and use of water for firefighter</u> <u>training purposes is a permitted activity provided the following conditions are met: (a)</u> <u>Each water take shall not occur for longer than 2 hours within a 24 hour period, and (b)</u> <u>Surface water bodies shall only be utilised where there is a rate of flow that exceeds the</u> <u>rate of take from the water body, and (c) The water is not taken from a natural wetland,</u> <u>or from within 50m of a natural wetland, and (d) Fish are prevented from entering the</u> <u>intake.</u>
Nga Hapu o Otaki	S309/001	Entire Plan	Support	Submission is received in good faith and heard in relation to the ethic of partnership
Nga Hapu o Otaki	S309/002	1.2 Mahitahi - a work in partnership	Support	Not stated
Nga Hapu o Otaki	S309/003	1.4 Integrated catchment management	Support	Not stated
Nga Hapu o Otaki	S309/004	1.4 Integrated catchment management	Support	Not stated
Nga Hapu o Otaki	S309/005	10 Kapiti Coast Whaitua	Amend	PNRP amendment to provide Treaty partnership model for Kapiti whaitua committee (equal mana whenua - non Maori membership) or development of model for determination of attribute limits through a Treaty based decision making framework
Nga Hapu o Otaki	S309/006	1.3 Guiding principles of Te Upoko Taiao	Support	Objectives, policies, rules and methods must demonstrate linkages back to these principles
Nga Hapu o Otaki	S309/007	1.6 Values of water in the Plan	Support	Retain as notified

Nga Hapu o Otaki	S309/008	3. Objectives	Support	 NHoO support the following objectives. 3.1 Ki uta ki tai; objectives 01, 02, 03, 04, 05. 3.2 Beneficial use and development; objective 011 3.3 Māori Relationships; objectives 014, 015, 016 3.4 Natural character, form and function; objectives 017, 018, 019, 021 3.5 Water Quality; objectives 023, 024 (a) and (b) (i)(ii) 3.6 Biodiversity, Aquatic Ecosystem Health and Mahinga Kai; objectives 025, 026, 027, 028, 029 3.7 Sites with significant values; objectives 031, 032, 033, 034, 035, 036 3.10 Land Use; objectives 046, 047, 049. 3.13 Coastal Management; objectives 055, 058
Nga Hapu o Otaki	S309/009	Schedule B: Nga Taonga Nui a Kiwa	Support	Retain as notified
Nga Hapu o Otaki	S309/010	Objective O24: Contact recreation and Maori customary use	Oppose	Remove standard and enable whaitua to establish limit
Nga Hapu o Otaki	S309/011	Objective O52: Efficient allocation	Oppose	Not stated

Nga Hapu o Otaki	S309/012	Objective O50: Wastewater discharges to fresh water	Oppose	Not stated
Nga Hapu o Otaki	S309/013	4.1 Ki uta ki tai and integrated catchment management	Amend	Include wording that reflects the intent of the objective into this policy
Nga Hapu o Otaki	S309/014	Policy P4: Minimising adverse effects	Amend	Retain as notified
Nga Hapu o Otaki	S309/015	Policy P5: Review of existing consents	Support	GW give operative effect to this policy
Nga Hapu o Otaki	S309/016	Policy P8: Beneficial activities	Support	Retain as notified
Nga Hapu o Otaki	S309/017	Policy P9: Public access to and along the coastal marine area and the beds of lakes and rivers	Support	Not stated
Nga Hapu o Otaki	S309/018	Policy P10: Contact recreation and Maori customary use	Support	Retain as notified
Nga Hapu o Otaki	S309/019	Policy P11: In-stream water storage	Oppose	Delete policy
Nga Hapu o Otaki	S309/020	Policy P15: Flood protection activities	Oppose	Delete policy
Nga Hapu o Otaki	S309/021	Policy P17: Mauri	Support	Support Policies P17, P18, P19, P20, and P21

Nga Hapu o Otaki	S309/022	Policy P22: Ecosystem values of estuaries	Support	Retain as notified
Nga Hapu o Otaki	S309/023	4.5 Biodiversity, aquatic ecosystem health and mahinga kai	Amend	Retain Policies P31 to P38 as notified
Nga Hapu o Otaki	S309/024	Policy P44: Protection and restoration of sites with significant mana whenua values	Amend	NHoO assert that the schedule B (Nga Taonga nui a Kiwa) sites identified by Tangata Whenua are included into Policy P44 and P45.
Nga Hapu o Otaki	S309/025	Schedule C1: Sites of significance to Nga Hapu o Otaki	Support	Retain as notified
Nga Hapu o Otaki	S309/026	4.8 Discharges to land and water	Support	Submitter supports Policies P62, P63, P64, P65, and P66
Nga Hapu o Otaki	S309/027	Policy P68: Inappropriate discharges to water	Oppose	Policy wording should require users to avoid actions (a-d)
Nga Hapu o Otaki	S309/028	Policy P70: Managing point source discharges for aquatic ecosystem health and mahinga kai	Oppose	Remove and redesign policy to meet fresh water objectives.
Nga Hapu o Otaki	S309/029	4.8 Discharges to land and water	Support	Support policies on stormwater (section 4.8.3)
Nga Hapu o Otaki	S309/030	4.8 Discharges to land and water	Oppose in part	Submitter does not support discharge of wastewater to fresh or coastal water

Nga Hapu o Otaki	S309/031	Policy P92: Discharges from hydraulic fracturing	Support	Retain as notified
Nga Hapu o Otaki	S309/032	Policy P99: Livestock access to surface water bodies	Oppose in part	Include Schedule B in Policy P99
Nga Hapu o Otaki	S309/033	Rule R42: Minor discharges - permitted activity	Oppose in part	Amend value of minor discharges to 30g/m3 in all waterways. Include Nga Taonga Nui a Kiwa (schedule b) in subsections (b) and (i)
Nga Hapu o Otaki	S309/034	Rule R48: Stormwater from an individual property - permitted activity	Amend	Amend value of minor discharges to 30g/m3 in all waterways. Include Nga Taonga Nui a Kiwa (Schedule b) in subsections (e) and (i)
Nga Hapu o Otaki	S309/035	Rule R61: Existing wastewater - discretionary activity	Oppose in part	Amend R61 to be at discretion of mana whenua values.
Nga Hapu o Otaki	S309/036	Rule R67: Discharges inside sites of significance - non complying activity	Amend	Amend rule that Schedule B and C sites are included into subsection (a).
Nga Hapu o Otaki	S309/037	Rule R80: Discharge of treated wastewater - restricted discretionary activity	Amend	Rule to include "the effects on tangata whenua values" under matters of discretion
Nga Hapu o Otaki	S309/038	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Amend	Rule conditions (e) amended to Include land where there are groundwater connections to waterbodies listed in schedules B and C

Nga Hapu o Otaki	S309/039	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Amend	Amend subsection (b) to include Nga Taonga Nui a Kiwa (Schedule B)
Nga Hapu o Otaki	S309/040	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Amend	Amend rule to include Nga Taonga Nui a Kiwa (Schedule B)
Nga Hapu o Otaki	S309/041	Rule R136: Take and use of water - permitted activity	Amend	Rule amended so that 'all water takes from surface water bodies and groundwater have a water meter installed, and records are kept and provided to WRC on request'
Nga Hapu o Otaki	S309/042	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Oppose	Delete rule or rewrite to provide for minimum flows and mandatory requirement for water meters.
Nga Hapu o Otaki	S309/043	Schedule B: Nga Taonga Nui a Kiwa	Amend	Areas within Schedule B are managed in reference to mana whenua values
Nga Hapu o Otaki	S309/044	Method M2: Kaitiaki information and monitoring strategy	Support	Retain as notified
Nga Hapu o Otaki	S309/045	Method M6: National Policy Statement for Freshwater Management strategy	Amend	Amend method "Wellington Regional Council in partnership with mana whenua will develop an integrated'
Nga Hapu o Otaki	S309/046	Method M10: Water quality investigations and remediation actions	Amend	Amend method "Wellington Regional Council in partnership with mana whenua will further investigate'

Nga Hapu o Otaki	S309/047	Method M12: Sustainable land management practices	Amend	Remove word "rural" from method introduction
Nga Hapu o Otaki	S309/048	Method M15: Regional stormwater working group	Oppose in part	Method is amended to read: ' <u>WRC will work together with mana whenua, city and district</u> councils in a regional stormwater working group to;'
Nga Hapu o Otaki	S309/049	Method M25: Understanding and providing for mana whenua values and relationships	Support	Retain as notified
Nga Hapu o Otaki	S309/050	Method M26: Encouraging the involvement of kaitiaki	Support	Retain as notified
Nga Hapu o Otaki	S309/051	Method M27: Improving water quality in priority water bodies	Amend	Amend the method to read; 'WRC in partnership with mana whenua will develop and implement water bodies identified in Schedule H1.'
Nga Hapu o Otaki	S309/052	Schedule C1: Sites of significance to Nga Hapu o Otaki	Support	Retain
Nga Hapu o Otaki	S309/053	Rule R62: New wastewater to fresh water - non-complying activity	Oppose in part	Amend R62 to be a prohibited activity
Nicole Remuera	S234/001	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.

Noel and Ann Gray	S382/001	Category 2 surface water body	Amend	Exclude water races and drains from Category 2.
Noel and Ann Gray	S382/002	Schedule I: Important trout fishery rivers and spawning waters	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Noel and Ann Gray	S382/003	Map 22: Trout fishery rivers and trout spawning waters (Schedule I)	Amend	Specify criteria for important trout spawning rivers. Delete those that don't meet the criteria.
Noel and Ann Gray	S382/004	Rule R97: Access to the beds of surface water bodies by livestock - permitted activity	Amend	Extend timeframes - Category 1 by 2020; Category 2 by 2025. Exclude sheep from Category 1. Delete requirement for dairy cow exclusion from hill country rivers >1m. Specify that stock exclusion from spawning sites inanga or trout is during the spawning season. Allow for stock drinking points. Ensure alternative stock water supplies are available and rules don't apply until they are.
Noel and Ann Gray	S382/005	Stock crossing point	Amend	Amend definition to match hill country practicalities and effects.
Noel and Ann Gray	S382/006	Entire Plan	Not stated	Support Wairarapa Federated Farmers submission [S352].
Noel and Ann Gray	S382/007	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.
Noel and Ann Gray	S382/008	Regionally significant infrastructure	Amend	Add after treatment plants: water race networks and facilities for the irrigation of pasture and crops.
Noel and Ann Gray	S382/009	Unused water	Support	Retain.

Noel and Ann Gray	S382/010	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"
Noel and Ann Gray	S382/011	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".
Noel and Ann Gray	S382/012	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
Noel and Ann Gray	S382/013	Policy P7: Uses of land and water	Amend	Add "diffuse contaminants" to (b). Retain (h).
Noel and Ann Gray	S382/014	Policy P11: In-stream water storage	Support	Retain.
Noel and Ann Gray	S382/015	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."
Noel and Ann Gray	S382/016	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."
Noel and Ann Gray	S382/017	Policy P109: Lapse dates affecting water takes	Support	Support Policy P109.

Noel and Ann Gray	S382/018	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 consented above minimum flows following a period of 10 days of continuous river levels at minimum flow.</u>
Noel and Ann Gray	S382/019	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Amend	Make Rule R135 restricted discretionary.
Noel and Ann Gray	S382/020	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)
Noel and Ann Gray	S382/021	Policy P116: Reallocating water	Support	Retain.
Noel and Ann Gray	S382/022	Policy P117: Supplementary allocation amounts at flows above the median flow	Support	Retain.
Noel and Ann Gray	S382/023	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> .
Noel and Ann Gray	S382/024	Policy P119: Unused water	Support	Retain.
Noel and Ann Gray	S382/025	Policy P120: Taking water for storage	Support	Retain.
Noel and Ann Gray	S382/026	Policy P128: Transfer of resource consents	Support	Retain.

Noel and Ann Gray	S382/027	Rule R137: Farm dairy washdown and milk- cooling water - permitted activity	Amend	Amend Rule R137 clause (b) by deleting words after "property".
Noel and Ann Gray	S382/028	Rule R143: Temporary water permit transfers - controlled activity	Amend	Amend Rule R143 to be a permitted activity and not a controlled activity.
Noel and Ann Gray	S382/029	Rule R144: Transferring water permits - restricted discretionary activity	Support	Retain.
Noel and Ann Gray	S382/030	Method M13: Wairarapa water races	Amend	Insert after cultural values "and economic values of the Wairarapa water races"
Noel and Ann Gray	S382/031	Method M18: Water use groups	Support	Retain.
Noel and Ann Gray	S382/032	Methods 19: Water management	Amend	Amend Method 19 (d) <u>quantify costs and benefits of water races and explore</u> <u>alternatives.</u>
Noel and Ann Gray	S382/033	Method M28: Development of good management practice guidelines.	Support	Retain.
Noel and Ann Gray	S382/034	Policy R.P3: Cumulative effects on river reaches of allocating water	Support	Insert after adverse effects: that are measured on aquatic
Noel and Ann Gray	S382/035	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.

Noel and Ann Gray	S382/036	Schedule P: Classifying and managing groundwater and surface water connectivity	Oppose	Needs empirical calibration by GW.
Noel and Ann Gray	S382/037	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: for Wairarapa conditions In (a) add after 80%: where practicable
Noel and Ann Gray	S382/038	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]
Noel and Ann Gray	S382/039	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.
Noel and Ann Gray	S382/040	Policy P6: Synchronised expiry and review dates	Support in part	Retain and add (c) "consents will run for a period of 25 years"
Noel and Ann Gray	S382/041	5.6.3 Transferring water permits	Amend	[Make transferring water a permitted activity]
Noel and Ann Gray	S382/042	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.
Noel and Ann Gray	S382/043	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.
Noel and Ann Gray	S382/044	Category C groundwater	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.
NZ Pork	S359/001	Compost	Not stated	Definition excludes dead animals. This is an inconsistent approach with other councils around the country.
NZ Pork	S359/002	Rule R83: Discharge of collected animal effluent onto or into land - controlled activity	Not stated	Submitter requests that the discharge of collected animal effluent from exiting farming activities should be a permitted activity. Existing operations are lawfully established and should not be controlled activities.
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NZ Pork	S359/003	4.8 Discharges to land and water	Not stated	New policy required relating to reverse sensitivity to ensure primary production activities are protected from conflicts with new incompatible or sensitive use and development.
NZ Steel	S15/001	Source control	Amend	Amend definition wording to read: "Measures designed to prevent the generation of stormwater contaminants that have concentrations above the minimum level of essential elements for life and their consequential introduction into stormwater runoff, including by bunding or roofing areas at high risk of contaminating stormwater"
NZ Steel	S15/002	2.2 Definitions	Amend	Add a definition for 'contaminant'. Proposed definition: "Contaminant includes: oil, petrol, diesel, paint, solvents, natural soil particles, nutrients, eco-toxicants, pathogens, sewage and sediment at levels known to adversely impact aquatic health, aquatic ecosystem health and mahinga kai outcomes as described in Tables 3.1-3.54 [3.1-3.8] of Chapter 3 (Objectives) of the [Proposed] Natural Resources Plan for the Wellington Region".
NZ Transport Agency	S146/001	1.1 Overview of the Wellington Region	Amend	Include a diagram illustrating the general rohe of lwi and hapu within the region.
NZ Transport Agency	S146/002	1.4 Integrated catchment management	Support	Retain the adoption of an integrated management approach to managing resources.
NZ Transport Agency	S146/003	1.4 Integrated catchment management	Neither support or oppose	Provide a mechanism for industry representation, including infrastructure providers, to be involved in the whaitua committees, especially in the context of regulatory mechanisms. Address concerns that the whaitua committees may generate inconsistent provisions within the PNRP.
NZ Transport Agency	S146/004	1.5 Factors shaping this Plan	Support	Retain Figure 1.3

NZ Transport Agency	S146/005	1.5 Factors shaping this Plan	Amend	Confirm within the PNRP what Iwi Management Plans have been prepared to assist applicants in the preparation of applications, especially in the context of Part 2 (Sections 6e and 8).
NZ Transport Agency	S146/006	2.1.3 Rules	Support	Retain the approach of including suites of s9, 12 - 15 activities under a single rule. To assist plan users, and also council officers when drafting consent conditions, add reference in the rules section as to which section of the RMA is being addressed by the respective rules.
NZ Transport Agency	S146/007	2.2 Definitions	Not stated	Add new definition which aligns with the RMA: Section 2 Interpretation definition of the term: <u>Best practicable option means the best site, route or method for preventing or</u> <u>minimising the adverse effects on the environment having regard, among other things,</u> <u>to (a) the nature of the discharge or emission and the sensitivity of the receiving</u> <u>environment to adverse effects; and (b) the financial implications, and the effects on the</u> <u>environment, of that option when compared with other options; and (c) the current state</u> <u>of technical knowledge and the likelihood that the option can be successfully applied</u>
NZ Transport Agency	S146/008	Biodiversity offset	Support in part	Amend the definition of biodiversity offset. <u>A measurable positive outcome resulting from</u> an action designed to compensate for the residual adverse effects on biodiversity arising from an activity after avoidance, remediation and mitigation measures have been taken. The use of biodiversity offsets as a mitigation method does not differ in application from other mitigation measures and so offsets do not require a demonstration of no net loss do not need to secure a net gain. The performance of offsets (nil-effect or net gain or other) is a matter for the particular circumstances of proposed projects (applications) and based on the overall performance of a proposal within the RMA decision making framework (section 104 and Part 2). The principles to be applied when proposing and considering biodiversity offsets are provided in Schedule G (biodiversity offsetting).
NZ Transport Agency	S146/009	Bore	Support in part	Amend the definition of 'bore' as follows: A structure or hole in the ground constructed for the purpose of: (a) investigating or monitoring the conditions below the ground surface, or (b) abstracting liquid substances from the ground, or (c) discharging liquid substances into the ground. <u>Note: a separate</u> <u>definition of 'geotechnical investigation bore' is also contained in the Plan.</u>

NZ Transport Agency	S146/010	2.2 Definitions	Not stated	Add a new definition for 'coastal marine area' which aligns with the RMA: Section 2 Interpretation definition of the term, as follows: <u>Coastal marine area means the foreshore, seabed, and coastal water, and the air space</u> <u>above the water</u> (a) of which the seaward boundary is the outer limits of the territorial sea: (b) of which the landward boundary is the line of mean high water springs, except that where that line crosses a river, the landward boundary at that point shall be whichever is <u>the lesser of</u> (i) 1 kilometre upstream from the mouth of the river; or (ii) the point upstream that is calculated by multiplying the width of the river mouth by 5.
NZ Transport Agency	S146/011	Common marine and coastal area	Support	Retain
NZ Transport Agency	S146/012	Contaminated land	Support	Retain
NZ Transport Agency	S146/013	Dewatering	Support in part	Amend the definition of 'dewatering' as follows: The abstraction <u>or diversion</u> of groundwater so as to lower the water table for the period of time required to enable maintenance, excavation, construction, or geotechnical work to proceed in the dewatered area, or to sustain a lower localised water table.
NZ Transport Agency	S146/014	Earthworks	Support in part	Amend the definition: The disturbance of a land surface from the time soil is first disturbed on a site until the time the site is stabilised. Earthworks includes blading, contouring, ripping, moving, removing, placing or replacing soil or earth, by excavation, or by cutting or filling operations, or by root raking. Earthworks do not include: (a) <u>(i) The construction,</u> <u>repair or maintenance of a bore or geotechnical investigation bore. (j) The placement or construction of ballast, rip rap, gabions, groynes or other protective materials or <u>structures.</u></u>
NZ Transport Agency	S146/015	Ephemeral flow path	Support in part	Amend the definition of 'ephemeral flow path' as follows: A river that: (a) does not have an active bed, or (b) has a bed that is predominantly vegetated, and (c) only conveys <u>or retains</u> water during or immediately following heavy rainfall events, and (d) does not convey or retain water at other times. <u>Note: an</u> <u>ephemeral flow path is not a surface waterbody.</u>

NZ Transport Agency	S146/016	Existing resource consent	Support	Retain
NZ Transport Agency	S146/017	Functional need	Support in part	Amend the definition: When an activity is dependent on having its location in the coastal marine area or in the beds of lakes and rivers or where that location represents the best practicable option for that activity.
NZ Transport Agency	S146/018	Geotechnical investigation bore	Support	Retain
NZ Transport Agency	S146/019	Good management practice	Support	Retain
NZ Transport Agency	S146/020	2.2 Definitions	Not stated	Add a new definition of the term groundwater monitoring bore: <u>A structure or hole in the ground constructed for the specific purpose of monitoring</u> groundwater depth or quality.
NZ Transport Agency	S146/021	Gully	Support	Retain
NZ Transport Agency	S146/022	Hazardous air pollutant	Neither support or oppose	Provide clarity on the definitions, including what priority air pollutants are in the context of Schedule L1
NZ Transport Agency	S146/023	High hazard areas (also known as areas at high risk from natural hazards)	Neither support or oppose	No relief sought.
NZ Transport Agency	S146/024	Mobile sources	Support	Retain
NZ Transport Agency	S146/025	Natural wetland	Support	Retain

NZ Transport Agency	S146/026	Offset	Support in part	Amend the definition of offset: A measurable positive outcome resulting from an action designed to compensate for the significant residual adverse effects on the environment arising from an activity after avoidance, remediation and <u>at source</u> mitigation measures have been taken.
NZ Transport Agency	S146/027	Operational requirement	Support in part	Amend the definition of operational requirement: When an activity needs to be carried out in a particular location or way in order to be able to function <u>safely</u> , effectively and efficiently.
NZ Transport Agency	S146/028	Reclamation	Support	Retain
NZ Transport Agency	S146/029	Regionally significant infrastructure	Support	Subject to amending the term 'Strategic Transport Network', retain the definition of 'regionally significant infrastructure':
NZ Transport Agency	S146/030	Residual adverse effects	Support	Retain
NZ Transport Agency	S146/031	Reverse sensitivity	Support in part	Amend the definition of reverse sensitivity: The vulnerability of an existing lawfully-established activity to other activities in the vicinity which are sensitive to adverse environmental effects that may be generated by such existing activities, thereby creating the potential for the operation, <u>maintenance</u> , <u>upgrade and development</u> of such existing activity to be constrained.
NZ Transport Agency	S146/032	2.2 Definitions	Not stated	Add a new definition for 'seawall' as follows: <u>Seawall means a man-made structure in the coastal environment primarily constructed</u> <u>for protective purposes but which may also accommodate other beneficial uses such as</u> <u>walkways or cycleways</u>
NZ Transport Agency	S146/033	Significant natural wetland	Neither support or oppose	Illustrate significant natural wetlands listed in F3 on a plan for the benefit of plan users.

NZ Transport Agency	S146/034	Stormwater network	Support in part	Amend the definition of stormwater network: The network of devices designed to capture, detain, treat, transport and discharge stormwater, including but not limited to kerbs, intake structures, pipes, soak pits, sumps, swales, <u>culverts</u> and constructed ponds and wetlands, and that serves more than one property.
NZ Transport Agency	S146/035	Stormwater management strategy	Neither support or oppose	No relief sought.
NZ Transport Agency	S146/036	Strategic Transport Network	Support in part	Amend the definition of 'strategic transport network, as it applies to the Transport Agency's infrastructure, as follows: The Strategic Transport Network comprises the following parts (c) Any other road classified as a high productivity motor vehicle (HPMV) route identified in the Regional Land Transport Plan 2015, and (d) All sections of the regional cycling network classified as having a combined utility and recreational focus identified in the Regional Land Transport Plan 2015; <u>and</u> (e) All other road, cycling and walking transportation corridors and routes, including <u>ancillary infrastructure such as stormwater infrastructure, which are owned and managed by the NZ Transport Agency</u> The <u>current</u> Strategic Transport Network is mapped in the Regional Land Transport Plan 2015.
NZ Transport Agency	S146/037	Surface water body	Support	Retain
NZ Transport Agency	S146/038	Zone of reasonable mixing	Support	Retain
NZ Transport Agency	S146/039	Objective O10: Public access	Support	Retain

NZ Transport Agency	S146/040	Objective O12: Benefits of regionally significant infrastructure	Support in part	Amend Objective O12: The social, economic, cultural and environmental benefits of regionally significant infrastructure and renewable energy generation activities are recognised <u>within the</u> region and beyond.
NZ Transport Agency	S146/041	Objective O13: Protecting regionally significant infrastructure	Support in part	Amend Objective O13: The use and ongoing operation of regionally significant infrastructure and renewable energy generation activities- in the coastal marine area are protected from new incompatible use and development occurring under, over, or adjacent to the infrastructure or activity.
NZ Transport Agency	S146/042	3. Objectives	Not stated	Add new objective: <u>The safe, effective and efficient use, operation, maintenance, upgrade and development</u> <u>of regionally significant infrastructure is provided for</u>
NZ Transport Agency	S146/043	3. Objectives	Not stated	Add new Objective: <u>To recognise that regionally significant infrastructure represents appropriate use and</u> <u>development in all environments where there are functional needs or operational</u> <u>requirements</u>
NZ Transport Agency	S146/044	Objective O15: Kaitiakitanga	Support	Retain
NZ Transport Agency	S146/045	Objective O16: Nga Taonga Nui a Kiwa	Support	Retain
NZ Transport Agency	S146/046	Objective O17: Natural character	Support in part	Retain
NZ Transport Agency	S146/047	Objective O18: Low energy receiving environments	Support in part	Amend Objective O18: The ecological, recreational, mana whenua, and amenity values of estuaries including their sensitivity as low energy receiving environments are recognised, and their health and function is restored over time, where degraded.

NZ Transport Agency	S146/048	Objective O19: Natural processes	Oppose	Delete
NZ Transport Agency	S146/049	Objective O20: Risk from natural hazards	Support	Retain
NZ Transport Agency	S146/050	Objective O21:High hazard areas	Support in part	Amend Objective O21, to acknowledge that regionally significant infrastructure may be appropriate as sought elsewhere in this submission. <u>Only appropriate use and development, such as regionally significant infrastructure</u> <u>which has been suitably designed, is enabled to establish and operate in Inappropriate</u> <u>use and development in high hazard areas is avoided.</u>
NZ Transport Agency	S146/051	Objective O22: Hard engineering	Oppose	Delete
NZ Transport Agency	S146/052	Objective O28: Extent of wetlands	Support in part	Amend Objective O28: The extent of natural wetlands is maintained or increased and their condition is restored, where degraded.
NZ Transport Agency	S146/053	Objective O29: Fish passage	Support in part	Amend Objective O29: <u>Use and d</u> <u>Where appropriate and practicable, new</u> development provides for the passage of fish and koura, and the passage of indigenous fish and koura is restored.
NZ Transport Agency	S146/054	Objective O31: Outstanding water bodies	Support in part	Amend Objective O31: Outstanding water bodies and their significant values are protected from inappropriate use and development.
NZ Transport Agency	S146/055	Objective O32: Outstanding natural features and landscapes	Support	Retain
NZ Transport Agency	S146/056	Objective O33: Significant mana whenua values	Support in part	Amend Objective O33: Sites with significant mana whenua values are protected from inappropriate use and development and restored where degraded.

NZ Transport Agency	S146/057	Objective O34: Significant historic heritage values	Support	Retain
NZ Transport Agency	S146/058	Objective O35: Significant indigenous biodiversity values	Support in part	Amend Objective O35: Ecosystems and habitats with significant indigenous biodiversity values are protected from inappropriate use and development and restored where degraded.
NZ Transport Agency	S146/059	Objective O36: Significant geological features	Support in part	Amend Objective O36: Significant geological features in the coastal marine area are protected from inappropriate use and development
NZ Transport Agency	S146/060	Objective O38: Special amenity landscapes	Oppose	Delete
NZ Transport Agency	S146/061	Objective O41: Nuisance discharges to air	Support in part	Amend Objective O41: The adverse effects of odour, smoke and dust on amenity values and people's well-being are reduced to the extent practicable.
NZ Transport Agency	S146/062	Objective O43: Contaminated land	Support in part	Amend Objective O43 Contaminated land is identified and managed to protect -human health and the environment from unacceptable contamination related effects.
NZ Transport Agency	S146/063	Objective O44: Land use impacts on soil and water	Support in part	Amend Objective 44 The adverse effects on soil and water from land use activities are minimised reduced to the extent practicable.
NZ Transport Agency	S146/064	3. Objectives	Not stated	Add new objective: Discharges associated with regionally significant infrastructure are managed through the adoption of the best practicable option.
NZ Transport Agency	S146/065	Objective O46: Discharges to land	Support in part	Amend Objective 46: Discharges to land are managed to reduce the runoff or leaching of contaminants to water to the extent practicable.
NZ Transport Agency	S146/066	Objective O47: Sediment runoff	Support in part	Amend Objective 47 The amount of sediment-laden runoff entering water is reduced to the extent practicable.
NZ Transport Agency	S146/067	Objective O48: Stormwater networks	Support	Retain

NZ Transport Agency	S146/068	Objective O53: Functional need in the coastal marine area	Support	Retain
NZ Transport Agency	S146/069	Objective O54: Use and development in the coastal marine area	Support	Retain
NZ Transport Agency	S146/070	Objective O56: New development in the coastal marine area	Support	Retain
NZ Transport Agency	S146/071	Objective O57: Use and development in Lambton Harbour Area	Support	Retain
NZ Transport Agency	S146/072	Objective O59: Passage of vessels and aircraft	Support in part	Amend Objective O59: The efficient and safe passage of pedestrians, cyclists, motorised vehicles, vessels and aircraft that support the movement of people, goods and services is provided for in the coastal marine area.
NZ Transport Agency	S146/073	Policy P1: Ki uta ki tai and integrated catchment management	Support	Retain
NZ Transport Agency	S146/074	Policy P3: Precautionary approach	Support in part	Amend Policy 3: Use and development shall be managed with a precautionary approach where the effects of proposed activities are uncertain, unknown or little understood, but potentially significantly adverse. there is limited information regarding the receiving environment and the adverse effects the activity may have on this environment.
NZ Transport Agency	S146/075	4. Policies	Not stated	Add a new policy: <u>Adverse effects shall generally be managed by: (a) Avoiding effects; (b) Where effects</u> <u>cannot be practically avoided, remedying them; (c) Where effects cannot be practically</u> <u>remedied, mitigating them; and, (d) Where residual adverse effects remain, it may be</u> <u>appropriate to consider the use of off-sets.</u>

NZ Transport Agency	S146/076	Policy P4: Minimising adverse effects	Oppose	Replace the policy to focus on achieving the best practicable option, rather than minimising effects to the smallest amount practicable. In sensitive locations, regionally significant infrastructure and other activities, shall consider the best practicable option to determine whether the proposed use and development is appropriate. In this context, the best practicable option means considering which site, route or method is the most appropriate for preventing or minimising effects on the environment while taking into account: (a) the nature and location of the activity, especially for regionally significant infrastructure, and the sensitivity of the receiving environment to adverse effects; and (b) the presence of existing development and whether the activity or development can effectively and efficiently utilise existing physical resources; and (c) the functional and locational needs and operational requirements associated with the activity; and (d) the financial implications of that option when compared to other options; and (e) the effects on the environment of that option when compared with other options; and (f) the current state of technical knowledge and the likelihood that the option can be successfully applied
NZ Transport Agency	S146/077	Policy P5: Review of existing consents	Oppose	Delete
NZ Transport Agency	S146/078	4. Policies	Not stated	Add a new policy to provide direction on the duration of operational consents for infrastructure of regional significance. <u>Resource consent durations for regionally</u> significant infrastructure applications required under ss13, 14 and 15 of the RMA will generally be granted for the maximum period of time unless reasons are identified during the consent process that make this inappropriate
NZ Transport Agency	S146/079	Policy P6: Synchronised expiry and review dates	Support in part	Amend Objective 6: Resource consents may be granted with a common expiry or review date within a whaitua or sub-catchment, if: (a) the affected resource is fully allocated or over-allocated, or (b) the exercise of the resource consent may impede the ability to implement an integrated solution to manage water quality, quantity or habitat within that whaitua or sub-catchment.

NZ Transport Agency	S146/080	Policy P7: Uses of land and water	Support in part	Amend Policy 7: The cultural, social and economic benefits of using land and water for: (a) Treatment, dilution, <u>conveyance</u> and disposal or wastewater and stormwater, and (k) Transport <u>over, under, adjacent</u> , along, and access to, water bodies (I) <u>Construction</u> <u>and operational water supply for regionally significant infrastructure</u> . shall be recognised.
NZ Transport Agency	S146/081	Policy P9: Public access to and along the coastal marine area and the beds of lakes and rivers	Support	Retain
NZ Transport Agency	S146/082	Policy P12: Benefits of regionally significant infrastructure and renewable electricity generation facilities	Support in part	Amend Policy 12: The benefits of regionally significant infrastructure and renewable energy generation activities are recognised <u>and provided for</u> by <u>having regard to taking</u> <u>into account</u> : (a) (b) the <u>investment in</u> , <u>and the</u> location of existing infrastructure and structures, and (c) (d) the functional need for port activities <u>and other regionally</u> <u>significant infrastructure</u> to be located within the coastal marine area <u>and the coastal</u> <u>area</u> , and (e) <u>the functional need for regionally significant infrastructure to be located</u> <u>over, under, within and adjacent the beds of rivers and lakes</u> , and (f) operational requirements associated with developing, operating, maintaining and upgrading regionally significant infrastructure and renewable energy generation activities. (g) <u>The</u> <u>safe</u> , efficient and effective use of the Strategic Transport Network
NZ Transport Agency	S146/083	Policy P13: Existing regionally significant infrastructure and renewable electricity generation facilities	Support in part	Amend Policy 13: The use, operation, maintenance, <u>and</u> upgrade <u>and development</u> of existing regionally significant infrastructure and renewable energy generation activities are beneficial and generally appropriate. Or Retain Policy 13 (i.e. excluding 'development') and add a new policy to enable new development: <u>The development of new regionally significant infrastructure and renewable energy generation activities to meet the needs of the community are beneficial and are generally appropriate.</u>
NZ Transport Agency	S146/084	Policy P14: Incompatible activities adjacent to regionally significant infrastructure and renewable electricity generation activities	Support in part	Retain Policy 14: Regionally significant infrastructure and renewable energy generation activities shall be protected from new incompatible use and development occurring under, over or adjacent to it, by locating and designing any new use and development to avoid, remedy or mitigate any reverse sensitivity effects which may compromise the efficient and effective use, maintenance, upgrading or development of that infrastructure.

NZ Transport Agency	S146/085	Policy P19: Maori values	Support in part	Amend Policy P19: The cultural relationship of Māori with air, land and water shall be recognised and the adverse effects on this relationship and their values shall be avoided, remedied, or mitigated minimised.
NZ Transport Agency	S146/086	Policy P21: Statutory acknowledgements	Support in part	Include a plan in Schedule D illustrating the statutory acknowledgement areas as well as contact details for iwi and hapu where appropriate.
NZ Transport Agency	S146/087	Policy P22: Ecosystem values of estuaries	Support in part	Amend Policy 22:-Significant a Adverse effects on the ecosystem values of estuaries, including their importance as habitat for indigenous plants, birds and fish including diadromous species, and as a nursery for important fish stocks, shall be avoided remedied or mitigated.
NZ Transport Agency	S146/088	Policy P23: Restoring Te Awarua-o-Porirua Harbour, Wellington Harbour (Port Nicholson), and Lake Wairarapa	Support	Retain
NZ Transport Agency	S146/089	Policy P24: Outstanding natural character	Support in part	Amend Policy 24 Areas of outstanding natural character in the coastal marine area will be preserved by: (a) <u>Protecting</u> -avoiding adverse effects of activities on natural character in areas of the coastal marine area with outstanding natural character <u>by avoiding inappropriate use and development</u> , and (b) requiring use and development to be of a type, scale and intensity that will maintain the natural character values of the area, and (c) requiring built elements to be subservient to the dominance of the characteristics and qualities that make up the natural character values of the area, and (d) maintaining the high levels of naturalness of these areas, and <u>(e) avoiding the adverse effects of activities, including those located outside the area, that individually or cumulatively detract from the natural character values of the outstanding natural character area.</u>

NZ Transport Agency	S146/090	Policy P25: Natural character	Support in part	Amend Policy 25: Use and development shall avoid, <u>remedy or mitigate</u> -significant adverse effects on natural character in the coastal marine area (including high natural character in the coastal marine area) and in the beds of lakes and rivers, <u>and avoid</u> , remedy or mitigate other adverse effects of activities, taking into account: (d) whether <u>it</u> is practicable to protect natural character from inappropriate use and development through the use and development is appropriate after considering: (i) <u>using an</u> the use of alternative locations, or form of development that would be more appropriate to that location; and (ii) <u>considering</u> the extent to which functional need or existing use limits location and development options; (iii) <u>whether the use or development is regionally</u> <u>significant infrastructure</u> .
NZ Transport Agency	S146/091	Policy P26: Natural processes	Support in part	Amend Policy 26: Use and development will be managed to minimise <u>avoid</u> , remedy or <u>mitigate</u> effects on the integrity and functioning of natural processes.
NZ Transport Agency	S146/092	Policy P27: High hazard areas	Support in part	Amend Policy 27: Use and development, including hazard mitigation methods, in high hazard areas shall be avoided except where: (a) they have a functional need or operational requirement or there is no practicable alternative to be so located, and (b) the risk to the development and/or residual risk after hazard mitigation measures, assessed using a risk-based approach, is low, and (c) the development does not cause or exacerbate natural hazards in other areas to an unacceptable degree; and (d) interference with natural processes (coastal, fluvial and lacustrine processes) is minimised, and
NZ Transport Agency	S146/093	Policy P28: Hazard mitigation measures	Oppose	Replace policy with: <u>Avoid, remedy or mitigate the environmental effects of natural</u> <u>hazards by ensuring that mitigation and protection methods reduce risk to existing and</u> <u>new development using the risk based approach.</u>

NZ Transport Agency	S146/094	Policy P31: Aquatic ecosystem health and mahinga kai	Support in part	 Amend Policy 31: <u>Aquatic ecosystem health and mahinga kai shall be maintained or restored by m Manage ing</u> the effects of use and development on physical, chemical and biological processes to <u>avoid, remedy or mitigate</u>: [delete terms minimise and avoid in sub-policies] Or Add a new sub-clause to acknowledge that there may be functional and operational requirements associated with the use and development of resources. Or Delete Policy 31 and rely on Policy 32 to avoid, remedy or mitigate effects.
NZ Transport Agency	S146/095	Policy P32: Adverse effects on aquatic ecosystem health and mahinga kai	Support in part	Amend Policy 32 (d): (d) where residual adverse effects remain, it <u>may be</u> is appropriate to consider the use of -biodiversity offsets.
NZ Transport Agency	S146/096	Policy P33: Protecting indigenous fish habitat	Support in part	Amend Policy 33: The more than minor adverse effects of activities on the species known to be present in any water body identified in Schedule F1 (rivers/lakes) as habitat for indigenous fish species, and Schedule F1b (inanga spawning habitats), particularly at the relevant spawning and migration times identified in Schedule F1a (fish spawning/migration) for those species, shall be avoided where practicable
NZ Transport Agency	S146/097	Policy P34: Fish passage	Support in part	Amend Policy 34: The construction or creation of new <u>permanent</u> barriers to the passage of fish and koura species shall be avoided
NZ Transport Agency	S146/098	Policy P35: Restoring fish passage	Support in part	Amend Policy 35: Where practicable and appropriate, the passage of indigenous fish and koura shall be restored -where this is appropriate for the management and protection of indigenous fish and koura populations.
NZ Transport Agency	S146/099	Policy P36: Effects on indigenous bird habitat	Support in part	Amend Policy 36: The adverse effects of use and development on the habitats of indigenous birds in the coastal marine area, wetlands and beds of lakes and rivers and their margins for breeding, roosting, feeding, and migration shall be <u>avoided, remedied or mitigated.</u> -minimised.
NZ Transport Agency	S146/100	Policy P37: Values of wetlands	Support in part	Amend Policy 37: <u>To the extent practicable</u> , <u>Aactivities in and adjacent to natural</u> wetlands shall be managed to maintain their values including: (a)

NZ Transport Agency	S146/101	Policy P39: Adverse effects on outstanding water bodies	Support in part	Amend Policy 39: The adverse effects of use and development on outstanding water bodies and their significant values identified in Schedule A (outstanding water bodies) shall be avoided, or remedied or mitigated where avoidance is not practicable.
NZ Transport Agency	S146/102	Policy P55: Managing air amenity	Support in part	Amend Policy 55: Air quality amenity in urban, rural and the coastal marine areas shall be managed <u>to minimise</u> so that offensive or objectionable odour, smoke and particulate matter, fumes, ash and visible emissions <u>are minimised</u>
NZ Transport Agency	S146/103	Policy P40: Ecosystems and habitats with significant indigenous biodiversity values	Amend	Amend Policy 40 Protect from inappropriate use and development and restore, where degraded, the following ecosystems and habitats with significant indigenous biodiversity values:
NZ Transport Agency	S146/104	Policy P41: Managing adverse effects on ecosystems and habitats with significant indigenous biodiversity values	Amend	Amend Policy 41: (d) where residual adverse effects remain, it <u>may be</u> -is appropriate to consider the use of -biodiversity offset
NZ Transport Agency	S146/105	Policy P42: Protecting and restoring ecosystems and habitats with significant indigenous biodiversity values	Amend	Amend Policy 42 (b) provide for the enhancement of ecological connectivity between fragmented habitats through biodiversity offsets, where appropriate, and
NZ Transport Agency	S146/106	Policy P44: Protection and restoration of sites with significant mana whenua values	Amend	Amend Policy 44 Sites with significant mana whenua values identified in Schedule C (mana whenua) shall be protected from inappropriate use and development and/or restored.

NZ Transport Agency	S146/107	Policy P45: Managing adverse effects on sites with significant mana whenua values	Amend	Amend Policy 45: In the first instance, activities in sites with significant mana whenua values identified in Schedule C (mana whenua) shall be avoided <u>where practicable</u> . 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. The adverse effects of activities shall be managed in accordance with tikanga and kaupapa Māori <u>and</u> , where practicable, shall take into consideration any recommend <u>ations</u> -ed 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 remedied, 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.
NZ Transport Agency	S146/108	Policy P48: Protection of outstanding natural features and landscapes	Amend	Amend Policy 48: The natural features and landscapes (including seascapes) of the coastal marine area, rivers, lakes and their margins and natural wetlands shall be protected from <u>inappropriate</u> use and development by: (a) avoiding adverse effects of inappropriate activities on outstanding natural features and landscapes, and (b) avoiding significant adverse effects and avoiding, remedying or mitigating -other adverse effects of activities on natural features and landscapes.
NZ Transport Agency	S146/109	Policy P49: Use and development adjacent to outstanding natural features and landscapes and special amenity landscapes	Amend	Amend Policy 49: 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, <u>where practicable</u> : (a) protecting visual and biophysical linkages between the site and the outstanding natural feature or landscape, and (b) avoiding adverse cumulative effects on the values of an outstanding natural feature or landscape; while also considering; <u>(c) whether it is necessary to enable the</u> <u>development, operation, maintenance or upgrade and development of regionally</u> <u>significant infrastructure</u>
NZ Transport Agency	S146/110	Policy P52: Managing ambient air quality	Support in part	Retain Policy 52: Ambient air quality shall be managed to protect human health and safety by: (a) (c) managing the discharge of other contaminants so that the adverse effects on human health, including cumulative adverse effects, are <u>avoided</u> , remedied or <u>mitigated</u> .

NZ Transport Agency	S146/111	Policy P61: National Environmental Standard for Air Quality	Support	Retain
NZ Transport Agency	S146/112	Policy P62: Promoting discharges to land	Support	Retain
NZ Transport Agency	S146/113	Policy P63: Improving water quality for contact recreation and Maori customary use	Neither support or oppose	[Not stated]
NZ Transport Agency	S146/114	Policy P67: Minimising effects of discharges	Support in part	Amend Policy 67: The adverse effects of discharges of contaminants to land and water will be <u>avoided</u> , remedied or mitigated <u>minimised</u> by: (a) avoiding the production of the contaminant, and/or (b) reusing, recovering or recycling the contaminant, and/or (c) minimising the volume or amount of the discharge, and/or (d) using land-based treatment, constructed wetlands or other systems to treat contaminants prior to discharge where appropriate, and (e) irrespective of actions taken in accordance (a) to (d) above, where a discharge is a point source discharge to a river or stream, the discharge achieves the water quality standards in Policy P71 after reasonable mixing.
NZ Transport Agency	S146/115	Policy P70: Managing point source discharges for aquatic ecosystem health and mahinga kai	Support in part	Clarify the intent of Policy 70a), Where 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 the following way:-(a) for an existing activity that contributes to the objective not being met, the discharge is only appropriate if: (i) the application for resource consent includes a defined programme of work for upgrading the activity, in accordance with good management practice, within the term of the resource consent, and (ii) conditions on the resource consent require the reduction of adverse effects of the activity in order to improve water quality in relation to the objective within the term of the consent, and (b) for a new activity, the discharge is only appropriate if the activity would not cause the affected fresh water body or area of coastal water to become any worse in relation objective. In assessing the appropriateness of a new or existing discharge, the ability to offset residual adverse effects may be considered to the

NZ Transport Agency	S146/116	Policy P71: Quality of discharges	Support	[Not stated]
NZ Transport Agency	S146/117	Policy P72: Zone of reasonable mixing	Support in part	Amend Policy 72 Where not otherwise permitted by a rule, the zone of reasonable mixing shall be minimised and will be determined on a case-by-case basis. In determining the zone of reasonable mixing, particular regard shall be given to and consider whether policy 72 is intended to apply to coastal waters or whether the definition of zone of reasonable mixing requires amendment / deletion.
NZ Transport Agency	S146/118	Policy P73: Minimising adverse effects of stormwater discharges	Support in part	Amend Policy 73: The adverse effects of stormwater discharges shall be minimised to the extent practicable including by (d) progressively improving existing stormwater, wastewater, road and other public infrastructure, including during routine maintenance and upgrade.
NZ Transport Agency	S146/119	Policy P74: First-stage local authority network consents	Neither support or oppose	[Not stated; applies to Policy P75 as well.]
NZ Transport Agency	S146/120	Policy P78: Managing stormwater from large sites	Support in part	Amend Policy 78: The adverse effects of the discharge of stormwater from a port, airport or state highway, where the discharge will enter water shall be minimised to the extent practicable by
NZ Transport Agency	S146/121	Policy P89: Discharges from contaminated land	Support in part	Amend Policy 89: The discharge of hazardous substances from contaminated land, including closed landfills, is managed so that the significant adverse effects on -fresh water, including freshwater, groundwater and coastal water, and air -is_are avoided or remedied, or where this is not possible, mitigated to the extent practicable minimised.
NZ Transport Agency	S146/122	Policy P97: Managing sediment discharges	Support in part	Amend Policy 97: The discharge of sediment to surface water bodies and coastal water from earthworks activities shall be <u>minimised</u> <u>avoided</u> , <u>remedied</u> or <u>mitigated</u> to the <u>extent practicable</u> by using a source control approach. Good management practices shall be used in site erosion and sediment control design operation and maintenance.—in order to minimise the adverse effects of sediment-laden stormwater discharges. Effects that cannot be minimised may be appropriately offset.

NZ Transport Agency	S146/123	Policy P98: Accelerated soil erosion	Support in part	Amend Policy 98 (c); (a) ensure the site is stabilised, <u>including progressively stabilised</u> where appropriate, and vegetation cover is restored <u>as soon as practicable</u> .
NZ Transport Agency	S146/124	Policy P102: Reclamation or drainage of the beds of lakes and rivers	Support in part	Amend Policy 102(d): (d) necessary to enable the development, operation, maintenance, and upgrade and development of regionally significant infrastructure, or; (e) (f) In respect of (a) to (e) the method selected is the best practicable option of providing for the activity there are no practicable alternative methods of providing for the activity; or
NZ Transport Agency	S146/125	Policy P105: Protecting trout habitat	Amend	Amend Policy 105 by adding 'to the extent practicable' to the end of sub clauses (b) and (e).
NZ Transport Agency	S146/126	Policy P126: Site dewatering	Support in part	Amend Policy 126 Localised land subsidence or adverse effects of dewatering on existing groundwater users or the flows, levels or quality of surface water shall-be minimised be avoided to the extent practicable.
NZ Transport Agency	S146/127	Policy P130: Bores	Support	Retain
NZ Transport Agency	S146/128	Policy P132: Functional need and efficient use	Support	Retain
NZ Transport Agency	S146/129	Policy P134: Public open space values and visual amenity	Support in part	Amend Policy 134: The adverse effects of new use and development on public open space and visual amenity viewed within, to and from the coastal marine area shall be <u>avoided, remedied or mitigated</u> by:
NZ Transport Agency	S146/130	Policy P138: Structures in sites with significant values	Support in part	Amend Policy 138: New structures, replacement of a structure or any addition or alteration to a structure in a site identified in Schedule C (mana whenua), Schedule F4 (coastal sites), Schedule F5 (coastal habitats) and Schedule J (geological features) shall be avoided, except where: (d) it is necessary to enable the development, operation, maintenance and upgrade <u>and development</u> of regionally significant infrastructure—and in respect of (a) to (d): (e) <u>the activity represents the best practicable option</u> there are no practicable alternative methods of providing for the activity.

NZ Transport Agency	S146/131	Policy P139: Seawalls	Support in part	Amend Policy 139 The construction of a new seawall is inappropriate except where the seawall is required to protect: (a) existing, or upgrades to, <u>or replacement of</u> infrastructure, or (b) new regionally significant infrastructure, and in respect of (a) and (b): (c) the activity represents the best practicable option there is no reasonable or practicable alternative means, and (d) suitably located, designed and certified by a qualified, professional engineer, and (e) designed to incorporate the use of soft engineering options where appropriate.
NZ Transport Agency	S146/132	Policy P142: Lambton Harbour Area	Support in part	Amend Policy 141: Use and development of the Lambton Harbour Area may be appropriate if the use and development: (g) enables social and economic benefits to Wellington City and the wider region, and (h) provides for open space, pedestrian and cycle through routes and access to and from the water, and <u>(k) is regionally significant infrastructure which has a functional need or operational requirement to be located in the Lambton Harbour Area.</u>
NZ Transport Agency	S146/133	Policy P143: Deposition in a site of significance	Support in part	Amend Policy 143: Deposition of sand, shingle or shell in a site identified shall be avoided except where: (f) it is necessary to enable the efficient and effective development, operation, maintenance -and-upgrade or <u>development</u> of regionally significant infrastructure, and in respect of (a) to (f): (g) the activity represents the best practicable option there are no practicable alternative methods of providing for the activity.
NZ Transport Agency	S146/134	Policy P144: Dumping in a site with significant values	Support in part	Amend Policy 144 Dumping in a site identified shall be avoided except where: (a) it is necessary to enable the <u>effective and efficient</u> <u>development</u> , operation, maintenance <u>and</u> upgrade <u>or development</u> of regionally significant infrastructure, and (b) <u>the activity</u> <u>represents the best practicable option</u> there are no practicable alternative methods of providing for the activity.
NZ Transport Agency	S146/135	Policy P145: Reclamation, drainage and destruction	Support in part	Amend Policy 145: Reclamation, drainage or destruction in the coastal marine area shall be avoided except where: (a) the reclamation, drainage or destruction is associated with the development, operation, maintenance and upgrade or development of regionally significant infrastructure, and (b) there are no other <u>practical</u> locations outside the coastal marine area for the activity associated with the reclamation, drainage or destruction, and (b) the activity represents the best practicable option there are no practicable alternative methods of providing for the associated activity.

NZ Transport Agency	S146/136	Rule R12: Emergency power generators - permitted activity	Support	Retain
NZ Transport Agency	S146/137	Rule R26: Abrasive blasting outside an enclosed area - permitted activity	Support	Retain
NZ Transport Agency	S146/138	Rule R27: Handling of aggregate - permitted activity	Support in part	Amend Rule 27: <u>Note: for the purposes of this rule, a noxious, dangerous, offensive</u> and objectionable discharge is a discharge that is considered to be noxious, dangerous, offensive of objectionable by at least two independent observers; including at least one suitably trained Council officer, after considering the FIDOL factors (Frequency, Intensity, Duration, Offensiveness and Location)
NZ Transport Agency	S146/139	Rule R32: Petroleum storage or transfer facilities - permitted activity	Support	Retain
NZ Transport Agency	S146/140	Rule R33: Mobile source emissions - permitted activity	Support	Retain
NZ Transport Agency	S146/141	Rule R36: Agrichemicals - permitted activity	Support	No specific relief
NZ Transport Agency	S146/142	Rule R41: All other discharges - discretionary activity	Support	Retain
NZ Transport Agency	S146/143	Rule R42: Minor discharges - permitted activity	Support	Retain

NZ Transport Agency	S146/144	Rule R43: Water to water - permitted activity	Support	Retain
NZ Transport Agency	S146/145	Rule R48: Stormwater from an individual property - permitted activity	Oppose	Amend:(c) the discharge is not from a local authority stormwater network, a port, a port, a port, a port, a port or state highway, and
NZ Transport Agency	S146/146	Rule R49: Stormwater to land - permitted activity	Support	Retain
NZ Transport Agency	S146/147	5.2.3 Stormwater	Not stated	Add a new rule: Existing permitted or otherwise lawfully established discharges of stormwater into water or onto or into land where it may enter water from a port, airport, railway or state highway existing at the date of notification of the Proposed Natural Resources Plan is a permitted activity.
NZ Transport Agency	S146/148	Rule R51: Stormwater from a local authority network two years after public notification - restricted discretionary activity	Neither support or oppose	Subject to relief sought in Rule 52, no specific relief sought in respect of Rule 51.
NZ Transport Agency	S146/149	Rule R52: Stormwater from large sites - restricted discretionary activity	Oppose	Amend Rule 52: The discharge of stormwater into water, or onto or into land where it may enter water from a port, airport or state highway from the date the Natural Resources Plan became operative is a restricted discretionary activity For the state highway, this rule shall apply on per stormwater catchment basis as opposed to the network in its entirety.
NZ Transport Agency	S146/150	Rule R53: All other stormwater - discretionary activity	Support	Retain

NZ Transport Agency	S146/151	Rule R54: Site investigation - permitted activity	Support	Retain
NZ Transport Agency	S146/152	Rule R55: Discharges from contaminated land - permitted activity	Oppose	Replace Rule 55 with a more enabling and effects-based long term rule for discharges from contaminated land.
NZ Transport Agency	S146/153	Rule R56: Discharges from contaminated land - discretionary activity	Support in part	Amend Rule 56. -The use the land , and discharge of contaminants onto or into land from contaminated land where the discharge may enter water that is not permitted by Rule R54 or Rule R55 is a discretionary activity.
NZ Transport Agency	S146/154	Rule R67: Discharges inside sites of significance - non complying activity	Oppose	Amend Rule 67: The discharge of water or contaminants into water, or onto or into land where it may enter water: (a) inside a site or habitat identified inand (b) that is not permitted by Rules R42, R43, R44 or R45; <u>and</u> (c) that is not a discharge associated with a regionally significant infrastructure Or introduce a new discretionary rule specific to discharges of water or contaminants into water, or onto or into land where it may enter water from regionally significant infrastructure inside sites of significance.
NZ Transport Agency	S146/155	Rule R68: All other discharges - discretionary activity	Support	Retain
NZ Transport Agency	S146/156	Rule R69: Minor contaminants - permitted activity	Support	Retain

NZ Transport Agency	S146/157	Rule R70: Cleanfill material - permitted activity	Oppose	[Delete existing conditions (a)-(h) and replace with]: The discharge of cleanfill material onto or into land is a permitted activity, provided the following conditions are met: (a) The cleanfill is not located within the bed of a river or lake, a river floodplain, coastal marine area or area at risk from inundation from coastal flooding.
NZ Transport Agency	S146/158	Rule R93: All other discharges to land - discretionary activity	Support	Retain
NZ Transport Agency	S146/159	Rule R99: Earthworks- permitted activity	Support in part	Amend Rule 99: The use of land, and the discharge of stormwater into water or onto or into land where it may enter water from earthworks of a contiguous area up to 3,000m2 per property per 12 month period is a permitted activity, provided the following conditions are met
NZ Transport Agency	S146/160	Rule R100: Vegetation clearance on erosion prone land - permitted activity	Support in part	Amend Rule 100: T-he use of land , and the discharge of stormwater into water or onto or into land where it may enter water from vegetation clearance of a contiguous area up to 2ha per property per 12 month period on erosion prone land is a permitted activity, provided the following conditions are met:
NZ Transport Agency	S146/161	Rule R101: Earthworks and vegetation clearance - discretionary activity	Support in part	Amend Rule 101: The use of land, and the discharge of stormwater into water or onto or into land where it may enter water from earthworks or vegetation clearance that is not permitted by Rule R99 or Rule R100 is a discretionary activity.
NZ Transport Agency	S146/162	5.5.2 Wetlands general conditions	Support in part	Amend general conditions: (d) <u>once operational, new</u> structures are designed <u>and</u> , installed <u>and maintained</u> , and <u>activities are carried out</u> in a manner to ensure that fish passage is maintained at all times, and (<u>e) during construction or maintenance works</u> , fish passage shall not be restricted for a duration longer than necessary to undertake the <u>activity and must not be restricted for a period longer than 12 hours in any 72 hour</u> <u>period; and</u>
NZ Transport Agency	S146/163	5.5.3 Activities in wetlands	Not stated	Add a new rule for existing structures in all wetlands. <u>Existing permitted or otherwise</u> <u>lawfully established structures in any wetland existing at the date of notification of the</u> <u>Proposed Natural Resources Plan, and the use of those structures, is a permitted</u> <u>activity.</u>

NZ Transport Agency	S146/164	Rule R104: Structures in natural wetlands and significant natural wetlands - permitted activity	Support in part	Amend Rule 104: is a permitted activity, provided the following conditions are met: (f) only hand-held machinery is used in any area of the natural wetland <u>unless water has</u> <u>been temporarily diverted from the working area</u> , and
NZ Transport Agency	S146/165	Rule R105: Planting and pest plant control in natural wetlands, significant natural wetlands and outstanding natural wetlands - permitted activity	Support	Retain
NZ Transport Agency	S146/166	Rule R106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity	Support in part	Clarify the meaning of Rule 106: Restoration of natural wetlands, significant natural wetlands and outstanding natural wetlands - controlled activity Activities for the purpose of restoring the indigenous biodiversity of a natural wetland, significant natural wetland or outstanding natural wetland identified in Schedule A3 (outstanding wetlands), that are not permitted by rules R104 and R105, are controlled activities provided the following condition is met: (a) the activities are stipulated in and carried out in accordance with an approved restoration management plan. Note: for the purposes of this rule, restoration means the maintenance, repair or removal existing structures, the introduction of appropriate indigenous plants, the removal of pest plants and / or the re-introduction of water.
NZ Transport Agency	S146/167	Rule R107: Activities in natural wetlands and significant natural wetlands - discretionary activity	Support in part	Amend Rule 107: The following activities in a natural wetland or significant natural wetland except for those stipulated in and carried out in accordance with a restoration management plan under Rule R106: (a) the placement of new structures with a footprint of 10m2-or greater for the purpose of hunting and recreation (including maimai and jetties), and all other structures, (d) the operation, maintenance, upgrade and development of regionally significant infrastructure (k) reclamation (including drainage or diverting of water to an extent that the area affected ceases to have the characteristics of a natural wetland), are discretionary activities.

NZ Transport Agency	S146/168	Rule R108: Activities in natural wetlands and significant natural wetlands - non-complying activity	Neither support or oppose	No specific relief sought on the basis that regionally significant infrastructure related activities are provided for as a discretionary activity under Rule 107.
NZ Transport Agency	S146/169	Rule R109: Activities in outstanding natural wetlands - discretionary activity	Support in part	Amend Rule 109 The following activities in an outstanding natural wetland identified in Schedule A3 (outstanding wetlands), except those stipulated in and carried out—in accordance with a restoration management plan under Rule R106: (a) the maintenance, repair or replacement (like for like) of existing structures, (b) the placement of new structures of an area less than 10m2 for the purpose of hunting and recreation (including maimai and jetties) (c) activities associated with the operation, maintenance, upgrade or development of regionally significant infrastructure, including reclamation and the discharge of stormwater, (d) the removal of existing structures, (e) removal of pest plants that are not permitted by Rule R105 are discretionary activities.
NZ Transport Agency	S146/170	Rule R110: Activities in outstanding natural wetlands - non-complying activity	Oppose	The following activities, in an outstanding natural wetland identified in Schedule A3 (outstanding wetlands), except for those stipulated in and carried out-in accordance with a restoration management plan under Rule R106 or enabled as a discretionary activity under Rule 109: (a) the discharge of water or contaminants other than stormwater (c) the placement of new structures with an area 10m2 or greater for the purpose of hunting and recreation (including maimai and jetties), and all other structures,
NZ Transport Agency	S146/171	Rule R111: Reclamation of outstanding natural wetlands - prohibited activity	Support in part	Amend Rule 111: Reclamation (including drainage or diverting of water to an extent that the area affected ceases to have the characteristics of a wetland) of all or part of an outstanding natural wetland identified in Schedule A3 (outstanding wetlands) except stipulated in and carried out in accordance with a restoration management plan under Rule R106 or provided for in Rule 109 (regionally significant infrastructure) is a prohibited activity.

NZ Transport Agency	S146/172	5.5.4 Beds of lakes and rivers general conditions	Support in part	Amend the 5.5.4 general conditions Beds of lakes and rivers general conditions for activities in the beds of lakes and rivers that apply as specified in Rules R112 to R125: (d) <u>Once constructed</u> , structures are designed <u>and</u> , installed and <u>maintained</u> , and activities are carried out in a manner to ensure that fish passage is maintained at all times and <u>(x) during construction or maintenance works</u> , fish passage shall not be restricted for a <u>duration longer than necessary to undertake the activity and must not be restricted for a period longer than 12 hours in any 72hour period; and (i) all reasonable steps shall be taken to minimise the duration of the diversion of water, and any diversion of water required to undertake the activity shall: (ii) must be contained within the bed of the river, and</u>
NZ Transport Agency	S146/173	5.5.4 Beds of lakes and rivers general conditions	Not stated	Add a new rule for existing structures in all rivers and lakes <u>Existing permitted or</u> otherwise lawfully established structures in any river or lake existing at the date of notification of the Proposed Natural Resources Plan, and the use of those structures, is a permitted activity.
NZ Transport Agency	S146/174	Rule R112: Maintenance, repair, replacement, upgrade or use of existing structures (excluding the Barrage Gates) - permitted activity	Support	Retain
NZ Transport Agency	S146/175	Rule R114: River crossing structures - permitted activity	Support in part	Amend Rule 114 The placement <u>or construction</u> or use of a river crossing structure, including, but not limited to, weirs, fords and <u>small</u> bridges, excluding culverts and a river crossing that dams a river, that is fixed in, on, under, or over the bed of a river including any associated:
NZ Transport Agency	S146/176	Rule R115: Culverts - permitted activity	Support in part	Amend Rule 115: The placement <u>or construction and subsequent use</u> of a culvert <u>an d</u> <u>associated protective structures</u> , that is fixed in, or on, <u>or under</u> the bed of a river including any associated: (j) the culvert shall be positioned so that its alignment and gradient are <u>generally</u> the same as the river, and

NZ Transport Agency	S146/177	Rule R117: New structures - permitted activity	Support in part	The placement or use of a new structure, including but not limited to sediment retention weirs, pipes, ducts, cables, hydrological and water quality monitoring equipment, fences, <u>rip-rap, gabion baskets</u> and structures associated with vegetative bank edge protection except a structure permitted by Rules R114, R115, and R116 that is fixed in, on, under, or over the bed of any river or lake, including any associated: (h) the structure does not occupy a bed area any greater than 10m2, except for where the structure is associated with vegetative bank edge_or structure protection, or a pipe, duct, fence or cable which is located over or under the bed where no bed occupancy limits apply, and
NZ Transport Agency	S146/178	Rule R118: Removing or demolishing structures - permitted activity	Support in part	(f) the removal or demolition of the structure disturbs <u>the least volume and area of the bed practicable; and</u> less than 10m3 of the bed of the river or lake, and (i) the removal or deposition shall not result in the diversion of water from a natural wetland.
NZ Transport Agency	S146/179	Rule R119: Clearing flood debris and beach recontouring - permitted activity	Support in part	The clearing of flood debris <u>in or</u> on the bed of a river or lake, and beach recontouring of the bed of a river (including, but not limited to, beach ripping), including any associated: (e) the removal of flood debris shall be for the purposes of flood or erosion control or to maintain the integrity <u>or functioning</u> of a structure, and
NZ Transport Agency	S146/180	Rule R124: Entry or passage over bed (excluding livestock access) - permitted activity	Support in part	Amend Rule 124 to be inclusive of other uses of rivers and lakes such as disturbance and deposition which cannot be avoided when driving over the bed.

NZ Transport Agency	S146/181	Rule R125: Structures within a site identified in Schedule C (mana whenua) - restricted discretionary activity	Support in part	The placement or construction and subsequent use of a river crossing structure, a culvert, new small dam, or other -small-structure that that is fixed in, on, <u>over</u> or under the bed of a river within a site identified in Schedule C (mana whenua), including any associated: (I) unless the structure and use is associated with the use, operation, maintenance, upgrade or development of regionally singificant infrastructure in which case (h) - (k) do not apply. Matters for discretion: 1. Effects on sites with significant mana whenua values. <u>2. The functional need and operational requirements of regionally significant infrastructure.</u>
NZ Transport Agency	S146/182	Rule R127: Reclamation of the beds of rivers or lakes - non-complying activity	Oppose	Amend Rule 127: Except for the reclamation associated with infrastructure of regional significance which is regulated under Rule 129, t-The reclamation of
NZ Transport Agency	S146/183	Rule R128: Reclamation of the bed of an outstanding lake and associated diversion - prohibited activity	Oppose	Amend Rule 128 <u>Except for the reclamation associated with infrastructure of regional</u> significance which is regulated under rule 129, t-The
NZ Transport Agency	S146/184	Rule R129: All other activities in river and lake beds - discretionary activity	Support	Retain
NZ Transport Agency	S146/185	Policy P130: Bores	Support	Retain
NZ Transport Agency	S146/186	Rule R135: General rule for taking, use, damming and diverting water - discretionary activity	Support	Retain

NZ Transport Agency	S146/187	Rule R140: Dewatering - permitted activity	Support	Retain
NZ Transport Agency	S146/188	Rule R142: All other take and use - discretionary activity	Support	Retain
NZ Transport Agency	S146/189	Rule R146: Geotechnical investigation bores - permitted activity	Support in part	Amend Rule 146: The <u>use of land and the</u> associated diversion and discharge of water or contaminants for the drilling, construction or alteration of a geotechnical investigation <u>or groundwater monitoring</u> bore is a permitted activity, provided the following conditions are met: (a) the bore is not located within a community drinking water supply protection area shown on <u>Map 26</u> , Map 27a, Map 27b, or Map 27c <u>and drilled deeper than the</u> <u>prescribed depths in [XXXX]</u> , and
NZ Transport Agency	S146/190	Rule R147: Drilling, construction or alteration of any bore - controlled activity	Support in part	Amend Rule 147: The use of land and the associated diversion and discharge of water or contaminants for drilling, construction or alteration of a bore (other than a geotechnical investigation <u>or groundwater monitoring</u> bore permitted in Rule R146) is a controlled activity, provided the following conditions are met:
NZ Transport Agency	S146/191	Rule R148: Drilling, construction or alteration of any bore - discretionary activity	Support in part	Retain Rule 148 The use of land and the associated diversion
NZ Transport Agency	S146/192	5.7.2 Coastal management general conditions	Support in part	Amend conditions under 5.7.2 [see original submission p69-70 for detailed changes sought].
NZ Transport Agency	S146/193	5.7.2 Coastal management general conditions	Not stated	Add a new rule for existing structures in all wetlands <u>Existing permitted or otherwise</u> <u>lawfully established structures in the coastal marine area and common marine and</u> <u>coastal area existing at the date of notification of the Proposed Natural Resources Plan,</u> <u>and the use of those structures, is a permitted activity.</u>

NZ Transport Agency	S146/194	Rule R149: Maintenance or repair of structures - permitted activity	Amend	(f) the maintenance and repair of the structure is contained within the form of the existing structure and there is no increase in length, width, or height of the existing structure (except for increases for the purposes of replacement, removal and alterations of existing aerial telecommunications cables where these activities will not result in increases in design voltage and the new or altered cables will not be lower in height above the foreshore or seabed), and (h) the activity shall comply with the coastal management general conditions specified above in Section 5.7.2 apart from condition b) or e).
NZ Transport Agency	S146/195	Rule R150: Minor additions or alterations to structures - permitted activity	Support in part	Amend Rule 150: (I) the activity shall comply with the coastal management general conditions specified above in Section 5.7.2 apart from condition b) or e).
NZ Transport Agency	S146/196	Rule R151: Additions or alterations to structures - controlled activity	Support in part	Amend Rule 151: (I) the activity shall comply with the coastal management general conditions specified above in Section 5.7.2 apart from condition b) or e).
NZ Transport Agency	S146/197	Rule R152: Removal or demolition of structures or part of a structure - permitted activity	Support in part	Amend Rule 152: The removal or demolition of a structure or part of a structure, <u>in the</u> <u>coastal marine area</u> including any associated: (h) the structure or part of the structure is completely removed from the coastal marine area, and (k) the activity shall comply with the coastal management general conditions specified above in Section <u>5.7.2.</u>
NZ Transport Agency	S146/198	Rule R154: New temporary structures outside sites of significance - permitted activity	Support in part	Amend Rule 154 (p) the activity shall comply with the coastal management general conditions specified above in Section 5.7.2 apart from conditions b) and e). Provide clarity on conditions (i) and (m)
NZ Transport Agency	S146/199	Rule R155: New temporary structures - restricted discretionary activity	Support in part	Amend Rule 155 to include a new matter for discretion: 11. <u>whether the structure is</u> associated with the use, operation, maintenance, upgrading or development of regionally significant infrastructure

NZ Transport Agency	S146/200	Rule R161: New structures, additions or alterations to structures outside sites of significance - discretionary activity	Support	Retain
NZ Transport Agency	S146/201	5.7.5 New and replacement structures (including temporary structures)	Not stated	Add a new rule: to provide for new structures, additions or alterations to a structure and the associated use of the structure inside a site of significance as a discretionary activity where there is a functional and operational need.
NZ Transport Agency	S146/202	Rule R162: New structures, additions or alterations to structures inside sites of significance - non-complying activity	Oppose	Retain Rule 162, subject to providing for a new rule managing new structures, additions or alterations to a structure and the associated use of the structure inside a site or habitat identified in Schedule C (mana whenua), Schedule F4 (coastal sites), Schedule F5 (coastal habitats) or Schedule J (geological features) in the coastal marine area where associated with regionally significant infrastructure.
NZ Transport Agency	S146/203	Rule R163: Replacement of structure or parts of structures - permitted activity	Support in part	Delete conditions (f) and (l) and amend (m): the activity shall comply with the coastal management general conditions specified above in Section 5.7.2, <u>apart from conditions</u> <u>b) and e).</u>
NZ Transport Agency	S146/204	Rule R164: Replacement of structures - restricted discretionary activity	Support in part	Matters for discretion 8. whether the structure is associated with the use, operation, maintenance, upgrading or development of regionally significant infrastructure
NZ Transport Agency	S146/205	Rule R165: Additions or alterations to existing seawalls - controlled activity	Support	(h) the activity shall comply with the coastal management general conditions specified above in Section 5.7.2, apart from conditions b) and e).

NZ Transport Agency	S146/206	Rule R166: Seawalls outside sites of significance - discretionary activity	Support	Retain
NZ Transport Agency	S146/207	Rule R167: Seawalls inside sites of significance - non-complying activity	Oppose	Add new rule or amend Rule 166 to provide for new seawalls, additions, alterations or replacement and the associated use and other activities to enable construction (such as deposition disturbance etc) inside a site of significance as a discretionary activity where the seawall and use is associated with regionally significant infrastructure.
NZ Transport Agency	S146/208	Rule R182: Occupation of space by a structure owned by a network utility operator - permitted activity	Support in part	Rule R182: Occupation of space by <u>regionally significant infrastructur e and</u> a structure owned by a network utility operator - permitted activity The occupation of space in the common marine and coastal area by a structure existing before the date of public notification of the Proposed Natural Resources Plan (31.07.2015) <u>which is regionally significant infrastructure</u> or owned by a network utility operator is a permitted activity.
NZ Transport Agency	S146/209	Rule R183: Renewal of existing resource consents for occupation of space by structures - controlled activity	Support in part	Amend Rule 183: The first renewal of an existing resource consent for the occupation of space by a structure in the common marine and coastal area, after the date of public notification of the Proposed Natural Resources Plan (31.07.2015) is a controlled activity. Matters of control <u>1</u> . If enabled by the existing structure, public access is not restricted other than temporarily for health and safety reasons <u>1</u> . Effects on public access <u>2</u> . Effects on public open space and visual amenity
NZ Transport Agency	S146/210	Rule R184: Occupation of space - discretionary activity	Support	Retain
NZ Transport Agency	S146/211	Rule R187: General surface water and foreshore activities - discretionary activity	Support in part	-(i) the activity shall comply with the coastal management general conditions specified above in Section 5.7.2.
NZ Transport Agency	S146/212	Rule R194: Disturbance or damage - discretionary activity	Support	Retain

NZ Transport Agency	S146/213	5.7.12 General disturbance activities	Not stated	Add a new rule which specifically provides for disturbance or damage of the foreshore or seabed inside a site of significance as a discretionary activity where there is a functional and operational need.
NZ Transport Agency	S146/214	Rule R195: Disturbance or damage inside sites of significance - non complying activity	Oppose	Retain Rule 195, subject to providing for disturbance or damage of the foreshore or seabed inside a site of significance where associated with regionally significant infrastructure and where there is a functional or operational requirement.
NZ Transport Agency	S146/215	Rule R197: Motor vehicles for certain purposes - permitted activity	Support in part	Amend Rule 197: The disturbance of the foreshore or seabed from motor vehicles in the coastal marine area, for the following purposes: (d) the <u>operation</u> , maintenance, <u>repair</u> , upgrade <u>and development</u> operation of regionally significant infrastructure is a permitted activity, provided the following conditions are met: (e) the vehicle shall take the most direct route, and shall only operate within the area necessary to carry out the activity to ensure minimal disturbance to the foreshore or seabed, and <u>(f) the activity</u> shall comply with the coastal management general conditions specified above in Section 5.7.2.
NZ Transport Agency	S146/216	Rule R204: Destruction, damage or disturbance outside sites of significance - discretionary activity	Support	Retain
NZ Transport Agency	S146/217	5.7.19 Destruction	Not stated	Add a new rule or amend rule 204 to specifically provide for destruction, damage or disturbance inside a site of significance as a discretionary activity where associated with regionally significant infrastructure
NZ Transport Agency	S146/218	Rule R205: Destruction, damage or disturbance inside sites of significance - non-complying activity	Oppose	Retain Rule 205, subject to providing for destruction, damage or disturbance inside a site of significance where associated with regionally significant infrastructure

NZ Transport Agency	S146/219	Rule R208: Deposition outside sites of significance - discretionary activity	Support	Retain
NZ Transport Agency	S146/220	5.7.16 Desposition	Oppose	Add a new rule which specifically provides for deposition inside a site of significance as a discretionary activity where associated with regionally significant infrastructure
NZ Transport Agency	S146/221	Rule R209: Deposition inside sites of significance - non-complying activity	Oppose	Retain Rule 209, subject to providing for deposition inside a site of significance where associated with regionally significant infrastructure
NZ Transport Agency	S146/222	Rule R214: Reclamation and drainage for regionally significant infrastructure outside of sites of significance - discretionary activity	Support in part	Reclamation and drainage for regionally significant infrastructure activities outside a site or habitat identified in Schedule C (mana whenua), Schedule E4 (archaeological sites), Schedule F4 (coastal sites), Schedule F5 (coastal habitats) or Schedule J (geological features) in the coastal marine area, including any associated:
NZ Transport Agency	S146/223	Rule R215: Reclamation and drainage - non- complying activity	Oppose	No relief sought, subject to the relief sought under Rule 214 applying to regionally significant infrastructure by default.
NZ Transport Agency	S146/224	Rule R216: Destruction - non-complying activity	Neither support or oppose	Provide clarity on what destruction means in the context of the Plan.
NZ Transport Agency	S146/225	Entire Plan	Neither support or oppose	[Provide a framework in the PNRP which addresses the general concerns and key issues as detailed in NZTA's original submission p12-14 and any consequential relief required].