

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

Organised by Provision

7. Ruamāhanga Whaitua

For more information, contact the Greater Wellington Regional Council:

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

	ellington 9 Box 11646	Masterton PO Box 41
T	04 384 5708	T 06 378 2484
F	04 385 6960	F 06 378 2146

Plan Provision	Submitter Name	Submissi on point number	Support /oppose	Summary of decision requested
7 Ruamahanga Whaitua	Wairarapa Water User's Incorporated Society	S124/029	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.
7 Ruamahanga Whaitua	Regional Public Health	S136/023	Support	Support for all policies
7 Ruamahanga Whaitua	Michael John Slater	S113/083	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.
7 Ruamahanga Whaitua	Bernie George	S396/029	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.
7 Ruamahanga Whaitua	Sandy Bidwell	S399/029	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.
7 Ruamahanga Whaitua	Daniel George	S395/029	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.
7 Ruamahanga Whaitua	Owen Butcher	S394/029	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.

7 Ruamahanga Whaitua	Stewart Weatherstone	S392/029	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.
7 Ruamahanga Whaitua	Hayden Thurston	S390/029	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.
7 Ruamahanga Whaitua	Richard Osborne	S384/035	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.
7 Ruamahanga Whaitua	Gerard Vollebregt	S388/029	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.
7 Ruamahanga Whaitua	NDR and BA Davies	S335/030	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.
7 Ruamahanga Whaitua	Bob Tosswill	S337/046	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.
7 Ruamahanga Whaitua	Edward Handyside	S321/029	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.
7 Ruamahanga Whaitua	Susannah and Mark Guscott	S317/029	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.

7 Ruamahanga Whaitua	Leo Vollebregt	S372/029	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.
7 Ruamahanga Whaitua	George Ritchie	S371/029	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.
7 Ruamahanga Whaitua	Andrew Patrick	S292/029	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.
7 Ruamahanga Whaitua	Alexander Haddon Webster	S274/029	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.
7 Ruamahanga Whaitua	Chris Engel	S170/029	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.
7 Ruamahanga Whaitua	Gary James and Anne Marie Daysh	S342/029	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.
7 Ruamahanga Whaitua	Jim Hedley	S340/039	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.
7 Ruamahanga Whaitua	Blair Roberts	S393/029	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.

7 Ruamahanga Whaitua	Brad Gooding	S383/035	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.
7 Ruamahanga Whaitua	Noel and Ann Gray	S382/035	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.
7 Ruamahanga Whaitua	Willy and Sally Bosch	S380/029	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.
7 Ruamahanga Whaitua	Mike Moran	S400/029	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.
7 Ruamahanga Whaitua	Graeme Hugh Tulloch	S375/029	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.
7 Ruamahanga Whaitua	Lewis Herrick	S378/029	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.
7 Ruamahanga Whaitua	Donald McCreary	S377/029	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.
7 Ruamahanga Whaitua	Sandra Shivas	S361/029	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.

7 Ruamahanga Whaitua	A J Barton	S365/046	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.
7 Ruamahanga Whaitua	Federated Farmers of New Zealand	S352/256	Amend	Recommend the operative minimum flows and core allocation apply as in the RFP pending more detailed whaitua consideration. All recommendations for amendments made in respect of Ruamahanga apply also to other Whaitua chapters
7 Ruamahanga Whaitua	Ray Craig	S421/029	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.
7 Ruamahanga Whaitua	Richard Kershaw	S420/029	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.
7 Ruamahanga Whaitua	David G Holmes	S419/029	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.
7 Ruamahanga Whaitua	Shaun Rose	S422/029	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.
7 Ruamahanga Whaitua	Matthew Honeysett	S417/029	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.
7 Ruamahanga Whaitua	Bryan Thompson Tucker	S416/029	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.

7 Ruamahanga Whaitua	Simon Vaughan Campbell	S415/029	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.
7 Ruamahanga Whaitua	Rod Sutherland	S418/029	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.
7 Ruamahanga Whaitua	Stephen Hammond	S414/029	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.
7 Ruamahanga Whaitua	Mike Warren	S413/029	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.
7 Ruamahanga Whaitua	Peter Vollebregt	S409/029	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.
7 Ruamahanga Whaitua	Richard John and Carolyn Ann Stevenson	S410/029	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.
7 Ruamahanga Whaitua	John Petrie	S408/029	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.
7 Ruamahanga Whaitua	Gary Svenson	S424/029	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.

7 Ruamahanga Whaitua	Willem Stolte	S423/029	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.
7 Ruamahanga Whaitua	Shane Matthew Gray	S412/029	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.
7 Ruamahanga Whaitua	Andrew Douglas Harvey	S411/029	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.
7 Ruamahanga Whaitua	Kurt Simmonds	S407/029	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.
7 Ruamahanga Whaitua	Brian Bosch	S347/029	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.
Policy R.P1: Minimum flows and water levels in the Ruamahanga Whaitua	Minister of Conservation	S75/192	Support	Retain
Policy R.P1: Minimum flows and water levels in the Ruamahanga Whaitua	Dairy NZ and Fonterra Co-operative Group Ltd	S316/135	Oppose	Ensure that the process by which the Whaitua Committee for the Ruamahanga Whaitua identifies/reviews values for each water body in the whaitua, reviews general objectives and sets specific provisions including limits, is undertaken in a clear and transparent manner.

Policy R.P1: Minimum flows and water levels in the Ruamahanga Whaitua	Dairy NZ and Fonterra Co-operative Group Ltd	S316/136	Amend	Provide a full explanation as to how allocation limits have been justified for this catchment. Amend the notes to Tables 7.3 and 7.4 to read as follows: "This allocation amount has been derived as an <u>interim</u> default based upon one of two <u>principles</u> -rules; for rivers with a mean flow of greater than 5,000 litres/sec, the allocation limit is equal to 50% of the natural seven-day mean annual low flow (7d MALF) and for rivers with a mean flow of less than 5,000 litres/sec, the allocation limit is equal to 30% of the 7d MALF." Ensure figures show all groundwater units listed in the tables, name those units and clearly show the boundaries between units.
Policy R.P1: Minimum flows and water levels in the Ruamahanga Whaitua	Federated Farmers of New Zealand	S352/257	Amend	a) for rivers (including tributaries), the current operative RFP minimum flows -shown in Table 7.1, and b) for rivers not in Table 7.1, 90% of the seven day mean annual low flow, and c) for Lake Wairarapa, the minimum water level in Table 7.2, the current operative RFP and
Policy R.P2: Core allocation in the Ruamahanga Whaitua	Rangitane o Wairarapa Inc	S279/215	Amend	Delete (a)
Policy R.P2: Core allocation in the Ruamahanga Whaitua	Federated Farmers of New Zealand	S352/258	Amend	(b) the <u>current operative RFP</u> allocation amounts -identified in Tables 7.3-7.5,
Policy R.P3: Cumulative effects on river reaches of allocating water	Wairarapa Water User's Incorporated Society	S124/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Michael John Slater	S113/082	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Bernie George	S396/028	Support	Insert after adverse effects: that are measured on aquatic

Policy R.P3: Cumulative effects on river reaches of allocating water	Sandy Bidwell	S399/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Daniel George	S395/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Owen Butcher	S394/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Hayden Thurston	S390/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Richard Osborne	S384/034	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Gerard Vollebregt	S388/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	NDR and BA Davies	S335/029	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Bob Tosswill	S337/045	Support	Insert after adverse effects: that are measured on aquatic

Policy R.P3: Cumulative effects on river reaches of allocating water	Edward Handyside	S321/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Susannah and Mark Guscott	S317/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Leo Vollebregt	S372/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	George Ritchie	S371/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Andrew Patrick	S292/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Rangitane o Wairarapa Inc	S279/216	Amend	Amend the policy to include specific direction around avoiding adverse effects on ecosystem health and mahinga kai as a result of water takes.
Policy R.P3: Cumulative effects on river reaches of allocating water	Alexander Haddon Webster	S274/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Chris Engel	S170/028	Support	Insert after adverse effects: that are measured on aquatic

Policy R.P3: Cumulative effects on river reaches of allocating water	Gary James and Anne Marie Daysh	S342/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Jim Hedley	S340/038	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Blair Roberts	S393/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Stewart Weatherstone	S392/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Brad Gooding	S383/034	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Noel and Ann Gray	S382/034	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Willy and Sally Bosch	S380/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Federated Farmers of New Zealand	S352/259	Amend	Delete

Policy R.P3: Cumulative effects on river reaches of allocating water	Mike Moran	S400/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Graeme Hugh Tulloch	S375/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Lewis Herrick	S378/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Donald McCreary	S377/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	A J Barton	S365/045	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Sandra Shivas	S361/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Ray Craig	S421/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Richard Kershaw	S420/028	Support	Insert after adverse effects: that are measured on aquatic

Policy R.P3: Cumulative effects on river reaches of allocating water	David G Holmes	S419/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Shaun Rose	S422/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Willem Stolte	S423/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Simon Vaughan Campbell	S415/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Bryan Thompson Tucker	S416/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Stephen Hammond	S414/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Rod Sutherland	S418/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Matthew Honeysett	S417/028	Support	Insert after adverse effects: that are measured on aquatic

Policy R.P3: Cumulative effects on river reaches of allocating water	Peter Vollebregt	S409/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Richard John and Carolyn Ann Stevenson	S410/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Gary Svenson	S424/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Mike Warren	S413/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Shane Matthew Gray	S412/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Andrew Douglas Harvey	S411/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	John Petrie	S408/028	Support	Insert after adverse effects: that are measured on aquatic
Policy R.P3: Cumulative effects on river reaches of allocating water	Kurt Simmonds	S407/028	Support	Insert after adverse effects: that are measured on aquatic

Policy R.P3: Cumulative effects on river reaches of allocating water	Brian Bosch	S347/028	Support	Insert after adverse effects: that are measured on aquatic
7.2 Rules	New Zealand Fire Commission and Wellington Rural Fire Authority	S142/014	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>
7.2 Rules	Tony Dowman	S312/043	Oppose	Remove the figure of 1700l/sec from the Waingawa River [in Table 7.1].
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Greater Wellington Regional Council	S133/022	Amend	Amend Row 14 to read:Ruamāhanga River and tributaries upstream of the confluence with the Papawai Stream, category A groundwater and category B groundwater (directly connected), excluding all the above catchment management sub-units in the Ruamāhanga catchment (above this row in Table 7.3)Amend Row 17 to read:Lower Ruamāhanga River and tributaries upstream of (but not including) the confluence with the Lake Wairarapa outflow; category A groundwater and category B groundwater (directly connected), and excluding all the above catchment management sub-units in the Ruamāhanga catchment (above this row in Table 7.3)
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Greater Wellington Regional Council	S133/019	Amend	Amend matter of discretion No. 8 to read "For a take and use in category B groundwater, whether the water is taken from groundwater directly connected to surface water or groundwater not directly connected to surface water"

Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Wairarapa Regional Irrigation Trust	S127/030	Amend	Amend Rule R.R1 (c)(ii) to read:(ii) <u>A minimum of 50%</u> of the river flow above the median flow remains in the river.
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Minister of Conservation	S75/197	Support	Retain
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	A.J Barton and Ongaha Farms Limited	S327/017	Not stated	[Rule R.R1] That the southern boundary of the Lower Ruarnahanga Category A groundwater be moved upstream to the vicinity of the Huangarua confluence. This will recognise the thick aquitard that exists above the Q2 aquifer downstream of confluence
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	A.J Barton and Ongaha Farms Limited	S327/012	Not stated	[Rule R.R1] That while the onus for assessing the potential effects of new resource consents might justifiably lie with the applicant, the onus and costs for changing existing consents should lie with the Council, unless there are demonstrable adverse environmental effects which must be mitigated.
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	A.J Barton and Ongaha Farms Limited	S327/016	Not stated	[Rule R.R1] That the maps shown in Figures 7.8 & 7.9 of the NRP be removed. These are derived from regional scale mapping which ignores local variation in groundwater conditions. The maps are inaccurate. Presenting the maps in the NRP is misleading and will lead to pre-determination when considering resource consent applications;
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	A.J Barton and Ongaha Farms Limited	S327/015	Not stated	[Rule R.R1] That <i>Sub-area 4: Lake basin</i> be extended up the lower Ruamahanga valley to the vicinity of the Huangarua confluence to recognise the similar depositional environment and groundwater conditions within this larger zone

Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Dairy NZ and Fonterra Co-operative Group Ltd	S316/137	Amend	Amend Rule R.R1 by adding the following to subclause (a)(i): "dairyshed washdown and cooling water." Add a note to the rule as follows: "Note: This rule does not detract from the right to take and use water for an individual's reasonable domestic needs and the reasonable needs of an individual's animals for drinking water as provided for by section 14(3)(b) of the Resource Management Act 1991." Amend matter for discretion (4) as follows: "Reduction in the rate of take at times of low flow and restrictions when rivers approach or fall below the minimum flows, including the specific guideline for stepdown allocation and flows in Schedule R (stepdown guideline) for a particular water body." Amend matter of discretion (8) as follows: "Whether the take and use is in category B groundwater (directly connected) or category B groundwater (not directly connected).
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Rangitane o Wairarapa Inc	S279/217	Oppose	The rule should be amended to ensure that it does not allow for over-allocation of fresh water. This should include amending the conditions to make it a requirement that consent cannot be sought in situations where freshwater limits will be exceeded.
Rule R.R1: Take and use of water in the Ruamahanga Whaitua - restricted discretionary activity	Federated Farmers of New Zealand	S352/260	Amend	[Amend Rule R.R1 as per original submission p129-130]
Rule R.R2: Taking and using water - discretionary activity	Wairarapa Regional Irrigation Trust	S127/032	Amend	Amend Rule R.R2 as follows: The take and use of water in the Ruamāhanga Whaitua not meeting the conditions of Rule R.R1A from:

Rule R.R3: Take and use of water that exceeds minimum flows, lake levels or core allocation - prohibited activity	Wairarapa Regional Irrigation Trust	S127/031	Amend	 Amend the opening words of Rule R.R3 to read: "Except in the case of take and use of stored water pursuant to Rule R.R1A the take and use of water from any river" Add new Rule R.R1A as follows: Rule R.R1A; Take and Use of Stored Water in the Ruamāhanga Whaitua- Restricted Discretionary Activity The take and use of water from any river (including tributaries) or lake in the Ruamāhanga River catchment that has previously been stored for use as part of a water supply scheme pursuant to resource consents authorising damming, diverting and/or taking of water for that purpose is a restricted discretionary activity, provided the following conditions are met: a) The take of previously stored water shall be by the holder of the resource consents for the relevant water supply scheme; or a person authorised in writing by the holder of those resource consents and advised to Greater Wellington Regional Council. Matters for Discretion 1. The reasonable and efficient use of water, including the criteria in Schedule Q (efficient use) 2. Preventing fish from entering water intakes; 3. Measuring and reporting, including the guideline in Schedule S (measuring takes)
Rule R.R3: Take and use of water that exceeds minimum flows, lake levels or core allocation - prohibited activity	Minister of Conservation	S75/200	Support	Retain
Rule R.R3: Take and use of water that exceeds minimum flows, lake levels or core allocation - prohibited activity	Rangitane o Wairarapa Inc	S279/218	Amend	The rule should be amended so that it does not exclude takes and uses of water where the limits specified in the Plan are exceeded.

Rule R.R3: Take and use of water that exceeds minimum flows, lake levels or core allocation - prohibited activity	Federated Farmers of New Zealand	S352/261	Amend	The take and use of water from any river (including tributaries), Lake Wairarapa (including tributaries), or groundwater in Tables 7.3-7.5 in the Ruamāhanga River catchment that does not meet conditions (a) or (b) of Rule R.R1 is a <u>prohibited non-complying</u> activity.
Table 7.1: Minimum flows for rivers in the Ruamahanga River and Lake Wairarapa catchments	Hammond Limited	S132/023	Support	Retain Table 7.1 minimum flow and measurement location for the Papawai Stream.
Table 7.1: Minimum flows for rivers in the Ruamahanga River and Lake Wairarapa catchments	Jim Hedley	S340/002	Amend	Minimum flow for Waiohenga should be set at 7500l/s. Establish a new recording point.
Table 7.1: Minimum flows for rivers in the Ruamahanga River and Lake Wairarapa catchments	Federated Farmers of New Zealand	S352/267	Amend	[Figure 7.1] Expanded low flow monitoring and management points
Table 7.1: Minimum flows for rivers in the Ruamahanga River and Lake Wairarapa catchments	Federated Farmers of New Zealand	S352/262	Amend	Specify current operative RFP minimum flows
Table 7.2: Minimum lake levels and minimum water levels for Lake Wairarapa	Federated Farmers of New Zealand	S352/263	Amend	Retain and specify current operative RFP levels

Table 7.3: Surface water allocation amounts for rivers and groundwater directly connected to surface water in the Ruamahanga River catchments above the Lake Wairarapa outflow	Hammond Limited	S132/024	Oppose	Increase minimum flow in the 'middle Ruamāhanga catchment - Papawai Stream and tributaries and category A groundwater' management subunit to reflect current consented allocation.
Table 7.3: Surface water allocation amounts for rivers and groundwater directly connected to surface water in the Ruamahanga River catchments above the Lake Wairarapa outflow	Minister of Conservation	S75/203	Support	Retain
Table 7.3: Surface water allocation amounts for rivers and groundwater directly connected to surface water in the Ruamahanga River catchments above the Lake Wairarapa outflow	Federated Farmers of New Zealand	S352/268	Amend	[Figures 7.2-7.9] Calibration and validation of the conjunctive framework for water management, including seasonal water balances, including at sub-catchment scale
Table 7.3: Surface water allocation amounts for rivers and groundwater directly connected to surface water in the Ruamahanga River catchments above the Lake Wairarapa outflow	Federated Farmers of New Zealand	S352/264	Amend	Delete, or specify current operative RFP allocation amounts

Table 7.4: Surface water allocation amounts for rivers, Lake Wairarapa and groundwater directly connected to surface water in the Lake Wairarapa catchment	Minister of Conservation	S75/204	Support	Retain
Table 7.4: Surface water allocation amounts for rivers, Lake Wairarapa and groundwater directly connected to surface water in the Lake Wairarapa catchment	Federated Farmers of New Zealand	S352/265	Amend	Delete, or specify current operative RFP allocation amounts
Table 7.5: Groundwater allocation amounts for groundwater not directly connected to surface water in the Ruamahanga River catchment	Federated Farmers of New Zealand	S352/266	Amend	Delete, or specify current operative RFP allocation amounts