Submitter	Point	Support/Oppose	Decision Requested	Hearing Group	Further submissions
Horticulture NZ	\$307/080	Amend	Delete Maps 26, 27 27a, 27b and 27c. Community drinking water supply protection areas and replace with community drinking water sources.	6	1
Regional Public Health	F\$82/035	Oppose	Given the complexity of what impacts on groundwater sources, and the need for human acctivities to support health via economic wellbeing, we would welcome being part of any further discussions around the derivation of the community drinking water supply protection areas.	6	n/a
John Carred	S314/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Charlie Matthews	\$320/023	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
А Т МсКау	\$298/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Alan Westbury	\$334/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Tim Williams	S324/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Pip Tocker	\$331/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Rex McKay	\$322/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Dan Riddiford	\$350/029	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Andy Phillips	\$343/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Andrew Thomson	\$336/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Sam Orsborn	\$354/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Alex Kyle	\$345/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection	6	0

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Richard Tosswill	\$368/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Mike Butterick	\$356/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Michael Hewison	\$355/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Gavin Bruce	\$363/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
James Falloon	\$376/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Clayton Hartnell	\$379/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Michael Taylor	\$374/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Richard Wilkie	\$369/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Jamie Falloon	\$373/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Pip Wilkinson	\$387/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Mike McCreary	\$397/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Jeremy Bennill	\$389/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Guy Didsbury	\$391/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
A J Barton	\$365/079	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Edward Handyside	\$321/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0

George Ritchie	\$371/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Bob Tosswill	\$337/066	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Brian Bosch	\$347/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Warren Bryant	\$151/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Robert Kyle	\$290/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Lewis Herrick	\$378/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Stuart Woodman	\$171/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Federated Farmers of New Zealand	\$352/289	Amend	See submission point \$352/284	6	0
Federated Farmers of New Zealand	\$352/284	Amend	That WRC undertake more detailed mapping and risk analysis alongside cost-benefit analysis of options for source/ treatment/zone controls, in consultation with Federated Farmers and territorial authorities, prior to the hearing to provide additional guidance to the hearing panel. That Schedule M be amended as follows, or to similar effect: Schedule M: Community Drinking Water Supply Abstraction Points Regionally important drinking water supplies: - community supplies as currently listed; and - identify priority supplies with substantive non-compliance with primary health determinands Locally important drinking water supplies: - list smaller rural supplies and - identify priority supplies where bacteriological standards are not met Groundwater drinking water quality - map domestic drinking water takes - identify priority areas with elevated groundwater nitrate relative to the standard	6	3
Carterton District Council	FS85/009	Neither support nor oppose	CDC wishes to participate in any further work, discussions or hearings relating to the mapping or provisions relating to its community drinking water supply areas.	6	n/a
Regional Public Health	FS82/034	Neither support nor	Regional Public health is neutral on submission point 352/284. Regional Public Health	6	n/a

		oppose	welcomes further discussion of the derivation of community drinking water supply protection areas and the practicalities of their use for implementing the NES for Sources of Human Drinking Water		
Fish and Game	FS89/017	Oppose	Fail to recognise integrated nature of groundwater and surface water.	6	n/a
Andrew Patrick	\$292/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Chris Engel	\$170/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Mike Moran	\$400/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Max Lutz	\$348/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Stewart Weatherstone	\$392/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Gerard Vollebregt	\$388/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Hayden Thurston	\$390/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Blair Roberts	\$393/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Owen Butcher	\$394/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Kyle Wells	\$360/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
David Hume	\$341/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Hiwi Trust	\$332/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Joe Hintz	\$401/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Sandy Bidwell	\$399/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection	6	0

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Bernie George	\$396/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Daniel George	\$395/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Donald McCreary	\$377/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Leo Vollebregt	\$372/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Margaret Niven	\$293/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Wellington Recreational Marine Fishers Association	\$32/005	Amend	Make an accurate map as this map [Map 27b] is inadequate. The Waiwhetu area has a separate ground water supply and Somes Island also has a bore for its water supply but these are not included.	6	0
Craig and Janet Morrison	\$303/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
DW and PC McKay	\$323/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Shane and Geoff Wilkinson	\$386/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Taratahi Agricultural Training Centre	\$312/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Sandra Shivas	\$361/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Gary James and Anne Marie Daysh	\$342/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Chris and Steven Price	\$339/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Michael John Slater	\$113/029	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Graeme Hugh Tulloch	\$375/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection	6	0

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Willy and Sally Bosch	\$380/050	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Jim, Pascoe and Henry Reynolds	\$281/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
Charlotte and Toby McDonald	\$289/017	Oppose	[Regarding discharge of collected animal effluent rule R83] In groundwater protection areas, undertake a risk analysis to support a controlled rule rather than discretionary.	6	0
South Wairarapa District Council	\$366/015	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.	6	0
Masterton District Council	\$367/015	Oppose	That the Maps 26 and 27 a, b, and c are amended to more clearly define the physical extent of the community drinking water supply areas. That all maps be deleted, revised for scale and accuracy, and renotified for consideration.	6	0
Carterton District Council	\$301/016	Amend	Amend the maps to more clearly show the physical extent of the community drinking water supplies.	6	0
Wellington Water Limited	\$135/211	Amend	Extend the Lower Hutt Groundwater Protection zone to cover the Hutt Catchment upstream of the infiltration zone. Delete Hutt Park Wells and insert Gear Island Wells. Extend the groundwater supply protection area to include all the valley floor to the foreshore of Wellington Harbour.	6	0