

Submission on Plan Change 7 to the Canterbury Land and Water Regional Plan

By **Benmore Irrigation Company**

Submitter Identification number: **PC7-552**

Wishes to be heard: No

Would consider making a joint submission at the hearing: No

Submitted on: 12/09/2019

This submission was submitted via Environment Canterbury's online submission portal. The Submissions portal generates pdf files of submissions (as attached). However, some of the information that appears in the pdf files is not consistent with information the submitter entered into the portal, specifically, where submitters have ticked:

- "I wish to be heard in support of my submission"; and
- "If others make a similar submission I will consider presenting a joint case with them at a hearing".

Additionally, the submissions portal has generated submitter and submission point numbers that are not consistent with the numbering applied in the Summary of Decisions Requested. Submission points in the Summary of Decisions Requested (SODR) are numbered using the following format:

PC7 - Submitter ID #.Submission point #

The correct submitter identification number and submitter information is specified above. This will be the number referred to in the SODR.

Proposed Plan Change 7 to the Land and Water Regional Plan

Form 5 Submission on publically notified proposal for policy statement or plan, change or variation

Clause 6 of Schedule 1, Resource Management Act 1991

To Environment Canterbury - Tavisha Fernando Date received 12/09/2019 11:02:09 AM Submission #82

Address for service:

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Phone: 0275565610 Mobile: 0275565610

Email: craig@mgiirrigation.co.nz Wishes to be heard? No

Is willing to present a joint case? No

Proposed Plan Change 7 has been developed to respond to emerging resource management issues, to give effect to relevant national direction, to implement recommendations from the Hinds Drains' Working Party, and to implement recommendations in the Waimakariri and Orari-Temuka-Opihi-Pareora (OTOP) Zone Implementation Programme Addenda (ZIPA).

- · Could you gain an advantage in trade competition in making this submission?
 - No
- Are you directly affected by an effect of the subject matter of the submission that
 (a) adversely affects the environment; and
 - (b) does not relate to trade competition or the effects of trade competition
 - No

Submission points

Point 82.1

Submission

We oppose the classification of the Wairepo Arm (Upper Waitaki) as an area commonly used for swimming in Schedule 6 of the LWRP. This location is not used for swimming and although the current rule framework only restricts stock access and bed disturbance, the concern is that classification for public swimming will ultimately lead to additional water quality restrictions being applied in the future.

The reason that the Wairepo Arm is not used for swimming is the presence of water fowl, leading to swimmers suffering duck itch. We understand that the dominant species is Teal Ducks, which are a protected species and hence there is little likelihood that other measures can be employed to reduce the population and render the water-body suitable for swimming.

Relief sought

Delete provision Wairepo Arm

Section: Schedule 6 Areas on Rivers or Lakes Commonly used **Sub-section:** Schedule 6 Areas on rivers or lakes commonly used

Provision

Area	River or lake site	Map reference of site (NZTM2000)	The distance upstream from the site where stock are excluded from the river or lake. (metres)
North Canterbury	Irongate Stream at SH1	1663752 mE, 5319096 mN	
	Hapuku River at intake	1657275 mE, 5315825 mN	
	<u>Upper Kowhai River at Kowhai</u> <u>Ford Rd</u>	1651030 mE, 5307003 mN	
	Lower Kowhai River at SH1	1652069 mE, 5303873 mN	
	Lyell Creek Lagoon	1656307 mE, 5305144 mN	

Charwell River at Inland Kaikoura Rd	1629886 mE, 5303395 mN	
Kahutara River at SH1 Lagoon	1648429 mE, 5301784 mN	
Oaro River at Oaro	1641492 mE, 5293039 mN	
Lewis River at Boyle Lodge	1548908 mE, 5292625 mN	
Hanmer River below Hanmer Springs Road bridge	1582580 mE, 5286064 mN	
Mason River adjacent to campground_	1603183 mE, 5278005 mN	
Waiau River upstream of Hanmer River confluence	1582093, mE 5285779 mN	
Waiau River at Waiau	1602857 mE 5277566 mN N33:179-121	
Hurunui River- <u>at</u> SH1	1608328 mE, 5250305 mN	1,000
Hurunui River- <u>at</u> SH7	N33:909-150	1,000
Hurunui River adjacent to bach	1580947 mE, 5253515 mN	,
settlement	<u>1622468 mE, 5249063 mN</u>	
Waipara River– <u>at</u> Boys Brigade Camp	N34:901-929	1,000
•	<u>1579297 mE, 5231467 mN</u>	
Cave Stream at campground	1496843 mE, 5221602 mN	
Cave Stream at Cave	1497861 mE, 5216766 mN	
Ashley Gorge Picnic Ground	<u>L34:473-752</u>	1,000
Ashley River above Rangiora-	1537355 mE, 5213581 mN	
<u>Loburn bridge</u>	1564891 mE, 5207477 mN	
Ashley River at SH1	1574717 mE, 5208250 mN	
Lake Lyndon	1494546 mE, 5204791 mN	
Pegasus Lake at Motu Quay Jetty Com Biver at Bramleye Board	1575339 mE, 5204681 mN	
Cam River at Bramleys Road	1570570 mE, 5200985 mN	
Kaiapoi River at Kaiapoi township	1572328 mE, 5196530 mN	
Waimakariri River at Gorge bridge Waimakariri River at Thompsons	1523049 mE, 5198806 mN 1545508 mE, 5187383 mN	
Road (the Willows)		
Waimakariri River at Rock Spur Waimakariri River between SH1	1566811 mE, 5191046 mN	
and old bridge	1571600 mE, 5193123 mN	
Otukaikino Creek at swimming hole	1571299 mE, 5192832 mN	
Lake Rotokohatu	1565481 mE, 5187454 mN	
Selwyn River at Whitecliffs	1510439 mE, 5187341 mN	
•	L35:242-463	
Selwyn River - at Glentunnel	4540047 F 5404500 N	1,000
Selwyn	<u>1513817 mE, 5184593 mN</u> <u>M36:596-242</u>	
River - at Chamberlains Ford	1540419 mF 5162502 mN	1,000
	1549418 mE, 5162592 mN M36:627-234	4.000
Selwyn River – at Coes Ford	1552802 mE, 5161726 mN	1,000
Cahara Disar at Hamar Huta	M36:648-215	1 000
Selwyn River - at Upper Huts	1554816 mE, 5159753 mN	1,000
<u>Lake Ellesmere/Te Waihora at</u> <u>Lakeside</u>	1549447 mE, 5150492 mN	
Rakaia River at Gorge	1491485 mE, 5180812 mN	

Rakaia River at north end of Lagoon

1539017 mE, 5140150 mN

	Lake Clearwater west of huts	J36:525-315	1,000
		1442211 mE, 5169870 mN J36:526-310	
Mid	Lake Camp <u>main swimming beach</u>	1442451 mE, 5169380 mN K37:087-990	2,000
Canterbury	Ashburton River/Hakatere- <u>at</u> SH1	1498726 mE, 5137403 mN	1,000
	Lake Hood at Bayliss Beach	1501838 mE, 5131539 mN	
	Lake Hood at main swimming beach	1500748 mE, 5130716 mN	
	Rangitata River at Peel Forest campground	1461180 mE, 5138854 mN	
South		J37:653-951	
Canterbury	Orari River at Orari Gorge	1454820 mE, 5134629 mN	1,000
	Lake Opuha at Ewarts Corner boat ramp	1428803 mE, 5128410 mN	
	Lake Opuha at Recreation Reserve	1429002 mE, 5125325 mN	
	Waihi River at Waihi Gorge	1452115 mE, 5126224 mN	
	Waihi River at Wilson St footbridge		
	Hae Hae Te Moana River at Gorge		
	Temuka River at SH1 Bridge	1462349 mE, 5098501 mN	
	Opihi River at Allandale Bridge	1426634 mE, 5115129 mN	
	Opihi River at Raincliff Scout Camp		
	Opihi River at Saleyards Bridge	1451720 mE, 5098611 mN	
	Opihi River at SH1 Bridge	1461885 mE, 5097452 mN	
	Opihi River at Waipopo huts	1466368 mE, 5096791 mN	
	Te Ana Wai River at Belmont Bridge	1436879 mE, 5092043 mN	
	Pareora River at Lindisfarne	1428733 mE, 5088661 mN J39:540-437	
	Pareora River - at Evans Crossing	1444034 mE, 5082031 mN	1,000
	Pareora River- at Brasells Bridge	J39:618-371 1451835 mE, 5075469 mN	1,000
	Pareora <u>River - Pareora</u> <u>at</u> Huts	J39:552-422	1,000
		1445304 mE, 5080569 mN J39:454-296	,
	Otaio River at Otaio Gorge	1435458 mE, 5067966 mN	1,000
	Waihao <u>River at Black Hole</u>	J40:479-995 1438445 mE, 5037832 mN	1,000
	Waihao River at Gum Tree Road (Dons Hole)	1443824 mE, 5038032 mN	

Lake Alexandrina at bottom huts

1395022 mE, 5128346 mN

1,000

	Lano / Hoxarianna at pottom mate	1000022 1112; 0 1200 10 11111	
	Lake Tekapo at Camp Beach	1396597 mE, 5125237 mN	
	<u>Lake Tekapo at Lillybank Road</u> <u>Beach</u>	1399399 mE, 5124575 mN	
	Lake Wardell	1370054 mE, 5102273 mN	
	Lake Poaka	1368259 mE, 5101180 mN	
	Loch Cameron	1364728 mE, 5099491 mN	
	Twizel River at picnic area	1368788 mE, 5096088 mN	
	Lake Ruataniwha— <u>at</u> Camping Ground	H38:743-552	1,000
		1366191 mE, 5093619 mN	
	<u>Lake Middleton</u>	1348609 mE, 5092818 mN	
	Pond at Old Iron Bridge Road	1367794 mE, 5092249 mN	
	<u>Upper Ohau River</u>	1356756 mE, 5091947 mN	
	Wairepo Arm	1366720 mE, 5090733 mN	
	Kellands Pond	1365981 mE, 5090705 mN	
	Omarama Stream at Omarama	1358382 mE, 5069524 mN	
	Hakataramea River at the hotelSH8	<u>140:112-061</u>	4 000
	<u>bridge</u>	1401259 mE, 5044411 mN	1,000
Waitaki	Lake Benmore— <u>at</u> Ohau C camping ground	H38:772-543	
catchment		1130.772-343	1,000
		1376350 mE, 5085541 mN	
		H39:888-475	
	Lake Benmore— <u>at</u> Haldon	1378843 mE, 5085854 mN	1,000
	Lake Benmore— <u>at</u> Falstone	H39:870-419	
		1103.070-413	1,000
		1377045 mE, 5080251 mN	
		H39:759-276	
	Lake Benmore— <u>at</u> Glenburn	1365949 mE, 5065940 mN	1,000
	Lake Benmore at Pumpkin Bay	1303949 IIIL, 3003940 IIIN	
	Lake beninore at rumpkin bay	1367185 mE, 5064766 mN	
	Lake Benmore— <u>at</u> Sailors Cutting	<u>H39:788-250</u>	1,000
		1368493 mE, 5063512 mN	,
	Lake Aviemore— <u>at</u> Loch Laird	H39:862-228	
		4276227 maE	1,000
	Lake Aviemore— <u>at</u> Te Akatarawa <u>Camp</u>	1376237 mE, 5060738 mN	
		<u>140:933-187</u>	1,000
		1384179 mE, 5057651 mN	.,
	Lake Aviemore— <u>at</u> Waitangi	140:959-192	
		4005054 F 5057044 N	1,000
		1385954 mE, 5057611 mN	