Hi,

Please find attached, our submission for Plan Change 7.

Kind Regards,

Phillip Brosnahan
SUBMISSION ON PROPOSED PLAN CHANGE 7 TO THE CANTERBURY LAND AND WATER REGIONAL PLAN

Clause 5 First Schedule, Resource Management Act 1991

TO: Proposed Plan Change 7 to the Canterbury Land and Water Regional Plan

Environment Canterbury
PO Box 345
Christchurch 8140

By email: mailroom@ecan.govt.nz

Name of submitter:

1 Name: Phillip Brosnahan
Address: 274 Timaru-Temuka Highway
RD3, Seadown
Timaru 7973

Contact: Phillip Brosnahan
Email: shereebrosie@xtra.co.nz

Trade competition statement:

2 Mattsfield Farming Company could not gain an advantage in trade competition through this submission.

Proposal this submission relates to is:

3 This submission is on proposed Plan Change 7 (PC7) to the Canterbury Land and Water Regional Plan (PC7).

Wish to be Heard:

4 I wish to be heard in support of this submission.

5 I would be prepared to consider presenting a joint case with others making similar submissions at the hearing.

Signed: Phillip Brosnahan
Date: 13 September 2019
Submission

Background

We are the fifth generation of our family farming 250ha arable operation, situated on the Timaru-Temuka Highway at Seadown.

Our farm run’s as one arable unit supporting two families. Without the water at the right times this will become uneconomical to farm and support both families.

We grow wheat, barley, ryegrass, peas, brassica seed, maize and other varieties of small seeds and have stock grazing in the winter.

We have 53ha on ground water take, number CRC951595, on Levels Plains Road, Arowhenua.

We have shareholdings / affiliations with Opuha Water Limited (OWL) with the following takes from the OWL scheme;

- Our main block east of State Highway 1, 130ha with a take of 53L/sec
- Block west of State Highway 1, 23ha with a take of approx. 11L/sec
- One lease block, 40ha with a take of approx. 18L/sec

Prior to the OWL scheme we were affiliated with Levels Plains Irrigation Scheme. Being affiliated to OWL gave us the confidence to be able to invest in a more efficient watering system in 2005 ie, lateral irrigator.

Our critical times of water use are October through to approximately early-January when harvest takes place with limited irrigation required. Therefore being an arable farm we tend not to use our full allocation of water.

We are fortunate to be able to make use of local agricultural contractors and businesses in the Timaru area. Should parts of the PC7 come into effect, we believe this will drive the local economy down.
# PLAN CHANGE 7 - REASONS FOR SUBMISSION AND DECISIONS SOUGHT BY PHILLIP BROSNAHAN & STEPHEN BROSNAHAN

## The specific provisions of PC7 that my submission relates to are:

<table>
<thead>
<tr>
<th>Section &amp; Page Number</th>
<th>Sub-section/Point</th>
<th>My submission is that:</th>
<th>I/we seek the following decisions from Environment Canterbury (ECan)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART B</td>
<td></td>
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</table>

### 150 day stream depletion methodology

<table>
<thead>
<tr>
<th>General provisions</th>
<th>Oppose</th>
<th>Reasons</th>
</tr>
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<tbody>
<tr>
<td>I oppose the introduction of the 150 day stream depletion methodology.</td>
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<tr>
<td>Under the resource consent inventory that has been published by Environment Canterbury on the PC7 website, my water consent CRC951595, situated on the Levels Plains, has a high degree of connectivity. I understand that this means it would be tied to minimum flows measured at State Highway 1. This consent was granted in pre 1994, therefore I understand that, under the PC7 definitions, this take would be considered an AN permit.</td>
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<td>Under this consent, I irrigate with one gun irrigator, generally growing standard Canterbury crops (grass seed, wheat, barley etc). This consent is unrestricted at present, and I have set up both my infrastructure and farming system based on this reliability. This change will have severe implications for my reliability under this take. Being an AN, this will give me restricted use of the water at the crucial time of plant development for my arable crops. The nature of the property is also not suitable for a storage pond.</td>
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<td>Essentially this consent would become unviable. Given this significance I would have thought I would have had some decent communications from Environment Canterbury. I have not received anything.</td>
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<tr>
<td>Retain the 30 day stream depletion methodology set out in the ORRP.</td>
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</table>

### 14.6.4 High Nitrogen Concentration Area Staged Reductions

<table>
<thead>
<tr>
<th>Table 14(zc)</th>
<th>Oppose in part</th>
<th>Delete the broad brush % reductions in N loss required for the Levels Plains under Table 14(zc) for arable farmers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staged reductions in nitrogen loss for farming activities in high nitrogen concentration areas</td>
<td>I oppose the % reductions in N loss for Levels Plains specified in Table 14(zc).</td>
<td></td>
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<tr>
<td>I hold a Farm Environment Plan (FEP) under the umbrella of Opuha Water Ltd’s FEP programme. For my last audit I was awarded a B grade. Practices on farm include variable rate application of fertiliser and leaf analysis to determine N requirements. Regular soil testing every two – three years for the past 20 years.</td>
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<tr>
<td>I oppose the need to reduce my nitrogen losses any further considering I currently operate at the top-end of farmers. The broad brush approach to the % reductions is not appropriate of equitable.</td>
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</tbody>
</table>

### Opihi Freshwater Management Unit: Surface Water

<table>
<thead>
<tr>
<th>14.4.35</th>
<th>Oppose in part</th>
<th>Adopt the decisions sought in the AMWG’s submission on PC7 relating to artificial freshes.</th>
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</thead>
<tbody>
<tr>
<td>I support the intent of Policy 14.4.35, to maintain connectivity and flow variability in the augmented Opuha and Opihi rivers. This aligns with the way OWL has been operating the Opuha dam, and the ethos of the OEFRA approach to managing the Opihi River over the years, including in particular, during the severe water short years of 2014, 2015 and 2016.</td>
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</table>
I support clause (b) which specifies that the flows at Saleyards bridge should be measured on a 24-hour average with instantaneous variance of not greater than 500l/s below the minimum flow. From an operational point of view this is a practical and efficient approach.

In terms of clause (e) relating to fresh management, I/we understand that the Adaptive Management Working Group (AMWG) have been working to develop an artificial fresh regime to most efficiently manage periphyton and achieve improved environmental outcomes. I/we support the AMWG’s proposals and submission in this regard.

I support the approach adopted by PC7 of enabling the implementation of an alternative management regime for the Opipi River mainstem, which takes into account the available water within the Lake Opipa catchment, through a discharge consent held by the Opipa Dam operator.

I are, however, very concerned about the implications of clause (b) of Policy 14.4.37 and Policy 14.4.38 for the efficient and effective management of the Opihi River.

The requirements of clause (b) that an adaptive management regime (i.e. Level 1 or Level 2 flow regime) could only be entered at the start of a calendar month and must remain in place for the whole month will fail to recognise that climatic conditions and water demand can change significantly over a month. These requirements would lead to delayed intervention, which in turn is more likely to lead to a fully drained Lake and associated loss of minimum flow control. For example, if the Level 1 regime thresholds are crossed a day after the first day of the month, Policy 14.4.37(b) would result in a month’s delay in moving into a Level 2 regime - a month’s delay is considerable.

I also believe there is no valid reason to delay exiting a regime until the start of the next calendar month if conditions indicate that abstractions and minimum flows are likely to be able to be met for the upcoming months. This delay could be up to a month, would provide no appreciable benefit but would cause unnecessary stress to the Opipa and Opihi river systems and abstractors.

I understand that the AMWG have been working to develop an adaptive management regime that is based on being able to enter the regime on any day if the requisite thresholds are met. I/we also understand the group have been considering an ‘exit’ strategy – i.e. when an alternative management regime can be lifted. I/we consider these essential amendments in order to ensure the storage in the Lake Opipa is able to be managed in order to achieve connectivity and variability, and completely support the AMWG in their proposal.

I wish to highlight the crucial role OEFRAG has historically had in the management of flow releases from the Opihi Dam. The OEFRAG model has been hugely successful in ensuring the effective management of stored water in Lake Opipa during water short periods for the benefit of the Opipa and Opihi river systems and abstractors. This is largely due to the breadth of local knowledge, experience and technical expertise held by OEFRAG.

Adopt the decisions sought in the AMWG’s submission on PC7 relating to Policies 14.4.37 and 14.4.38 to provide for the following:
- The ability to enter into an adaptive management regime on any day if the requisite thresholds are met;
- If an adaptive management regime is entered, the adaptive management regime must apply for a minimum of 14 days; and
- The ability to enter into a Level 2 Regime only if a Level 1 Regime has been in place for at least 14 days;

Adopt the decisions sought in the AMWG’s submission on PC7 relating to Policy 14.5.29, to require that an operational management be required as part of a resource consent application that includes details of the matters for consideration and a consultation process with OEFRAG to assist in the decision of if and when the Level 1 and
its members. I/we strongly believe that OEFRAG should continue to have an advisory role under PC7 on the implementation of an adaptive management regime.

I understand that the AMWG are proposing that this advisory role be detailed within an operational management plan that would be submitted by OWL in its application for a discharge consent. This seems a logical and practical way of providing certainty to OEFRAG membership, and the wider community, that consultation will occur before any Level 1 or Level 2 regime is implemented.

Level 2 regimes should be entered into or exited.

14.6 Allocation and Water Quantity Limits

<table>
<thead>
<tr>
<th>14.6.2 Environmental Flow and Allocation Regimes</th>
<th>Table 14(v); Minimum Flow Restrictions in the Opihi Freshwater Management Unit for AA and BA Permits (2025)</th>
<th>Oppose in part</th>
<th>Adaptive management regime</th>
</tr>
</thead>
</table>

I strongly support the inclusion of an adaptive management regime for Opuha and Opihi rivers in PC7 which proposes a tiered approach to environmental flows that would apply according on Lake Opuha levels, snow pack and inflows to Lake Opuha, based on the concepts developed by the AMWG prior to the notification of PC7.

I am, however, concerned that the proposed adaptive management regime has simply been copied and pasted from an application for a plan change back in 2008, that was drafted by OEFRAG. While I/we appreciate that this ‘2008 application’ would have reflected best knowledge at the time, 11 years on our knowledge and experience has greatly improved, especially in light of the dry period of 2014-16. I/we understand that the ‘2008 application’ was trialled by OEFRAG in 2014/15, but it was ineffective because:

- The lake level threshold for moving into a Level 1 Regime or Level 2 Regime equates to 50% full, which is too low to make any meaningful impact on Lake storage (i.e. it is too little to late).
- The reductions in minimum flows through the Level 1 and Level 2 Regimes would not be enough to make meaningful water savings, for subsequent use for the benefit of the downstream environment and abstractors.
- The ability to make water savings under a Level 1 Regime between April and August is severely constrained. In this regard it is noted that in 2015, WSD were in place for much of the winter in order to reduce the minimum flows prescribed by the ORRP and improve the likelihood of a full Lake at the start of the 2015/16 season, to meet the needs of the downstream environment and abstractors.

I very much doubt that PC7’s adaptive management regime would enable the flexibility required for proactive management of available storage in the Lake Opuha catchment. I/we anticipate that we will just have to resort back to relying on Water Shortage Directions into the future.

I understand that the AMWG have identified a set of revisions to PC7 that it believes will achieve the outcomes sought by PC7, which include:

(a) Amendments to the “full availability” flows proposed in Table 14(v), which
- Provide more water for the river environment during the summer months (by moving water from the shoulder periods to Jan/Feb); and

Delete the partial restriction in Table 14(v) and adopt the decisions sought in the AMWG’s submission on PC7 relating to the partial restrictions for AA and BA permits at Saleyards Bridge, which provide for variable monthly restrictions, as detailed in Table 14(viii)) of the AMWG’s submission.
• Ensure sufficient flows for salmon migration (Mar/Apr) and whitebait migration (particularly Oct) (i.e., flows will be maintained at SYB during these critical periods at greater than 6 cumecs, which prior research has indicated is the flow required to maintain the mouth of the Opihi river open).

(b) Amendments to the “Level 1 Restriction” flows proposed in Table 14(v), which also provide more water for the river environment during the summer than PC7 and otherwise respond to changing climatic conditions in the catchment; and

(c) Amendments to the “Level 2 Restriction” flows proposed in Table 14(v), to align with PC7’s proposed 2022 Opihi mainstem environmental flow requirements for AN permits of 2.6 cumecs at Stage Highway 1 (Table 14(u) and historical IFIM habitat modelling).

I/we support these proposed revisions.

Partial Restrictions

The approach taken to restrictions under PC7 represents a significant change from the present planning and consenting framework under the ORRP. I accept that the ORRP regime’s 50% restriction when Lake Opua reached RL375m was too late to make any measurable benefit (i.e., in terms of water savings). However, the approach under PC7 of linking a “Level 1 Restriction” to a flat 50% restriction and a “Level 2 Restriction” to a flat 75% restriction, will have significant consequences for the irrigators. This is too harsh and fails to recognise the benefits of the Opua Dam which irrigators own and have funded.

Alternatively, I believe that the restriction regime should recognise the criticalities between river demand and irrigation for different times of the year (i.e., variable monthly restrictions). It should also provide for exemption for AA and BA permit holders in the North Opua, South Opua, Upper Opihi and Te Ana Wai Rivers which have lower reliability as a result of tributary-specific environmental flow regimes.

I are also very concerned about the implications of the proposed partial restrictions being a daily 24 hour volumetric restrictions. This fails to recognise the operational constraints of the irrigation infrastructure of consent holders. It would also lead to gross inefficiencies in terms of water released from the Dam if, for example, a 50% restriction was in place and shareholders could only irrigate 12 out of the 24 hours. From our experience in the dry period of 2014-16, a restriction regime based on a fortnightly volumetric restriction led to a ‘smoother’ operation of the dam and greater water efficiency. I am sure that OWL and irrigators could provide the necessary real time information to ECan to provide them comfort from a compliance point of view.

Table 14(w): Minimum Flow Restrictions in the Opihi Freshwater Management

I oppose the minimum flows under “Level 1 Restriction” and “Level 2 Restriction” in Table 14(w) for the reasons addressed above in relation to Table 14(v).

I also fundamentally oppose the provision in Table 14(w) for increases in the “full availability” environmental flows beyond those proposed in Table 14(v), which would take effect from 2030. I/we understand that these increases in “full availability” environmental flows will be maintained at SYB during these critical periods at greater than 6 cumecs, which prior research has indicated is the flow required to maintain the mouth of the Opihi river open.

I/we understand that these increases in “full availability” environmental flows will be maintained at SYB during these critical periods at greater than 6 cumecs, which prior research has indicated is the flow required to maintain the mouth of the Opihi river open.

Delete Table 14(w) in its entirety
flows in Table 14(w) are intended to reflect the flow gains in the tributaries (Upper Opihi and Te Ana Wai) from increased minimum flows in 2030. I would argue, however, that this is not hydrologically correct, it has no underlying scientific rationale and does not appear to have been informed by any detailed analysis. As I understand it, the proposed “full availability” environmental flows for 2030 have a number of significant issues:

- It fails to recognise that the relationship between flows in the tributaries (Upper Opihi and Te Ana Wai rivers) and saleyards bridge is much more complex than the 1:1 ratio assumed in Table 14(w).
- It would result in approximately 5.2 million cubic metres (on average per year) of additional water released from Opuha Dam to meet this increased minimum flow, as the AMWG’s analysis indicates additional water from the Upper Opihi and Te Ana Wai would only be flowing 1% of the time. The release of this extra water would reduce the availability of stored water volume in Lake Opuha for environmental and irrigation releases by approximately 8% per year on average, which may increase the frequency of water shortages into the future.
- The approach raises issues of equity as PC7 does not include a similar increase in the environmental flows for AN Permits.

I also understand, from ecological work that the AMWG advisers have undertaken, that for the physical habitat of most native fish species, juvenile brown trout and salmonid spawning, increasing the minimum flows is actually detrimental.

Delete Table 14(x) and adopt the decisions sought in the AMWG’s submission on PC7 relating to the alternative management regime triggers, which presents a revised set of thresholds for lake level, snow storage and lake inflows.