## Schedule 1

## Submission in regards to Plan Change 7 to the Canterbury Land and Water Regional Plan

This submission has been prepared and is submitted by me, William Balley in respect of the Plan Change 7 ("plan") to the Canterbury Land and Water Regional Plan. I am duly authorised to make this submission.

torn n

98 Greigs Road Clarkville Walmakariri District, Canterbury 1. Address:

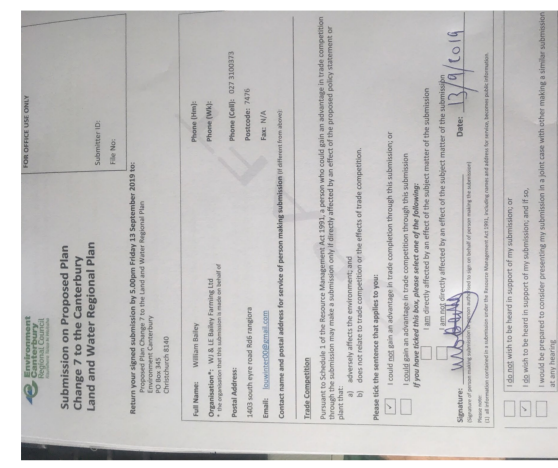
Land Size:

Dairy surport 90 % cut and carry for silage Land Use:

Hard-hose gun. surface water.from Greigs Drain

Particulars of Request and Basis of Submission

- My submissions primarily relate to concerns arising from:
- way SH1 is half 1.1. Raising lows flows in Griegs Drain - Half the problem is the culv blocked with gravel which impacts the ablity of water to flow
- 1.2. Impact of Mangered Aquafic recharge And targeted stream argumentation casu the rasing of the water table if this was to happen my farm would become unfarmable due to this "wet" farm water table.



(1) The specific provisions of the Proposed Plan that my submission relates to are:		(2) My submission is that:  finclude whether you support or oppose the specific provisions or wish to have them amended and the reasons for your views.)		(3) I seek the following decisions from Environment Canterbury:  (Please give precise details for each provision. The more specific you can be the easier it will be for the Council to
Section & Page Number	Sub-section/ Point	Oppose/support (in part or full)	Reasons	understand your concerns.)
Section 8 Page 91	Table 8-2	oppose.	Outer Failures - Beyond my control.	of 150 L/S - form 20 July 2019
			& lock of Scheme.  8 Capicty of Stream to low at	Delete: from 20 July 2027
			that rate - to small -	
Section 8	8.4.31	oppose in part	Inprairie to Fence ewy bit of Clowing Water	replace intermittently Clowing with when Flowing I water oversent.
section 8	8.5-18-	opose input:	effects on rising water tuble.	mainer maniferia of low
chions	5.19F 5.193	opposein part	Farm has become I Swamp & Boo	12 hat discharge - Myn level
Same	reasons	Add f	Favor become weller-faster of untherpages as required-please initialiany additional After rainfall events like the ground to ground cousing increases ponding to surface w	CHARU

Sent from my iPhone