

## **Make Submission**

Consultee mr Ian Chatterton (52116)

**Email Address** chattertoniml@xtra.co.nz

**Address** 83 Highfield Road

Dunsandel, R.D. 2

Leeston 7682

**Event Name** Proposed Variation 1 to the Proposed Canterbury Land and

Water Regional Plan

Submission by mr Ian Chatterton

**Submission ID** V1pLWRP-37

**Response Date** 20/03/14 2:03 PM

**Consultation Point** 7. MANDATORY INFORMATION - HAVE YOUR SAY ( View

**Status** Processed

**Submission Type** Letter

Version 0.2

To Be Heard

the following:

Please select the appropriate option from I DO NOT wish to be heard in support of my submission; or

If so



## **Make Submission**

Consultee mr Ian Chatterton (52116)

Email Address chattertoniml@xtra.co.nz

Address 83 Highfield Road

Dunsandel, R.D. 2

Leeston 7682

Event Name Proposed Variation 1 to the Proposed Canterbury Land

and Water Regional Plan

Submission by mr lan Chatterton

Submission ID V1pLWRP-35

**Response Date** 20/03/14 7:39 AM

Consultation Point 1. Scope of the Variation (View)

**Status** Submitted

Submission Type Web

Version 0.1

State concisely whether you support or oppose the provision being submitted on, or wish to have amendments made.

My submission is that: Oppose

Please state your reasons for supporting/opposing/amendments sought

## My reason(s) for supporting, opposing or requesting amendments to this specific provision are:

I believe the use of a nitrogen loss baseline from the years 2009-2013 is an unfair system for those in the rural sector who have been in a development phase in their farming operation over this period .The loss calculation needs to reflect more where the farm is running at today.

It seems even more unfair when you consider that if you have converted your farm to dairying over this period you can work to your present day loss rate not your historical average.

Please give precise details for each provision. The more specific you can be the easier it will be for the Council to understand the outcome you are seeking.

## I seek the following decisions from Environment Canterbury:

The nitrogen loss baseline should reflect your current farming practice and in 2017 we will have to meet GMP for your type of farming ie dairy, dairy support, sheep etc