

Make Submission

Consultee Dr Sue Jarvis (58633)

Email Address sue.jarvis@orcon.net.nz

Address 694

Goulds Road Christchurch

7674

Event Name Proposed Canterbury Air Regional Plan

Submission by Dr Sue Jarvis

Submission ID pCARP-102

Response Date 23/03/15 8:53 AM

Consultation Point 13 MANDATORY INFORMATION (<u>View</u>)

Status Submitted

Submission Type Web

Version 0.2

TRIM Doc No: C15C/36774

To Be Heard

Please select the appropriate option from the

following:

I DO NOT wish to be heard in support of my submission;

or

If so



Make Submission

Consultee	Dr Sue Jarvis (58633)
Email Address	sue.jarvis@orcon.net.nz
Address	694 Goulds Road Christchurch 7674
Event Name	Proposed Canterbury Air Regional Plan
Submission by	Dr Sue Jarvis
Submission ID	pCARP-101
Response Date	23/03/15 8:53 AM
Consultation Point	7.68 Paragraph (View)
Status	Submitted
Submission Type	Web
Version	0.1
Support Oppose	
Supports in Part or Opposes in Part	
State concisely whether you support or oppose the provision being submitted on, or wish to have amendments made.	
My submission is that:	. Support
Please state your reasons for supporting/opposing/amendments sought	
My reason(s) for supporting, opposing or requesting amendments to this specific provision are:	
The spraying of effluent by dairy farmers can be a big issue for neighbours, it is good to spray the	

effluent on to land so that the nutrients are not wasted, however the issue is it is sprayed on the same bit of land repeatedly and even when the ground is already sodden and the odour is affecting the qualit of life for neighbours. because it is intermittant it is hard to copmplain and get an Ecan officer out at the right time to assess the odour. The effluent should be treated to the stage that it no longer smells

before it is sprayed onto land.

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:

Farmers should be required to work towards a system of effleunt treatment that treats the effluent so that it no longer smells.

Air Shed

Which Air Shed does this submission relate to or none

Choose one of the following three

Tick relevant topics