Submitter Number: 9 Response ID: 1383016 First Name: Rachel Last Name: Tompkins

Rachel just submitted the survey 'Representation Review Submission' with the responses below.

### Submission on Proposal to the Environment Canterbury Representation Review 2018

Please note that this form is only for submissions on the Proposal to the Environment Canterbury Representation Review 2018.

#### **Public Information**

All information contained in a submission under section 19M of the Local Electoral Act 2001, including names and addresses for service, becomes public information. Your information is held and administered by Environment Canterbury in accordance with the Local Government Official Information and Meetings Act 1987 and the Privacy Act 1993. This means that your information may be disclosed to other people who request it in accordance with the terms of these Acts. It is therefore important you let us know if your form includes any information you consider should not be disclosed.

1. The proposal is for 7 constituencies. Do you consider that the number of constituencies provides effective representation for communities of interest?

Yes

Please provide your comments below (optional)

No Answer

2. Do you consider the proposed names of each constituency and the boundaries of each constituency are clear and appropriate for representation purposes?

Yes

Please provide any comments below (optional)

No Answer

3. Do you consider that the number of councillors proposed to be elected from each constituency is appropriate to provide fair representation for electors in each constituency?

No

### Please provide any comments below (optional)

Understand that Christchurch has a large population but the representation from mid to south Canterbury is very light.

4. If you have any suggestions for changes to the proposal, please provide them below.

More even distribution of representatives across the region.

# **Public Hearings**

## Please tick those that apply

I do not wish to be heard in support of my submission;