

Comments

LTP 2021-31

Comment ID	262
Response Date	28/03/21 8:39 AM
Status	Processed
Submission Type	Web
Version	0.3
Files	
First name	Leonard
Surname	Stuart
Email address	
Are you submitting on behalf of an organisation?	No, I'm submitting as an individual
Which age category are you in?	-
Do you have any further comments on the activities proposed in specific portfolio/s (please select all those you wish to comment on):	
Where do you live in Canterbury? Select your district below:	-
Would you like to see us investing in the following initiatives in your area? Kaikoura	
Would you like to see us investing in the following initiatives in your area? Hurunui	
Would you like to see us investing in the following initiatives in your area? Waimakariri	
Would you like to see us investing in the following initiatives in your area? Christchurch	

Would you like to see us investing in the following initiatives in your area? Selwyn

Would you like to see us investing in the following initiatives in your area? Ashburton

Would you like to see us investing in the following initiatives in your area? Mackenzie

Would you like to see us investing in the following initiatives in your area? Timaru

Would you like to see us investing in the following initiatives in your area? Waimate

Would you like to see us investing in the following initiatives in your area? Waitaki

Do you wish to speak to your submission? No

How did you find out about giving feedback?

Your information is held and administered by Environment Canterbury in accordance with the Privacy Act 2020 and Environment Canterbury's Privacy Policy.

There is personal information/contact details in my submission I do not want disclosed: No

From:

To:

Subject: hi ecan I really think the proposed rates rise of 24.5 percent is excessive to absurd especially when many are on fixed incomes and don't get pay rises of that magnitude you really need to be more responsible towards the rate payers who have to live wi...

Date: Wednesday, 24 March 2021 6:11:30 PM

Sent from my Galaxy