Sent:	Thursday, 24 March 2022 5:08 pm	
То:	Have your Say	
Subject:	Submission on draft Annual Plan 2022/23	
Follow Up Flag:	Follow up	
Flag Status:	Flagged	
Anonymous User just sub	mitted 'Draft Annual Plan 2022/23 submission' with the responses below.	
First name		
Amandine		
Last name		
Bosserelle		
Email address		
Suburb		
Ilam, Christchurch		
Phone number		
Are you submitting on behalf of an organisation?		
No, I'm submitting as an individual		

Environment Canterbury

From:

Which age category are you in?
25-39 years old
Do you wish to speak to your submission at a Council hearing?
No
Which bus fare structure option would you like to see trialled?
Option 2: \$2 flat fare for adults and \$1.20 for children across bus zones 1, 2 and 3
Is borrowing and repaying through general rates the right approach for this regionally significant event?
No
Which option for distribution of rates in Ashburton River rating district do you support?
I don't have a preference
Would you support a levy to accelerate action in response to climate change?
No

Any other comments on future funding for responding to climate change?

Dear Member of the Canterbury Regional Council and Councillors, This is a personal submission to the ECan draft Annual Plan 2022/23. I believe we don't need a further increase in the cost of living in the Canterbury Region. An additional and specific levy paid by all ratepayers is generally unfair for member of the community that already pay increasing local government taxes. I would like to see urgent implementation of climate change adaptation options in our urban environment of Christchurch city and forward planning instead of fixing legacy issues. This means that I support the following: • reduce immediately public and governmental agencies transport emissions, • rebate for electric vehicle users, •

an assessment of who should pay based on emissions, • targets specifically residents and businesses within high-risk flood management area.
Where did you hear about the consultation?
Other (please specify) - University of Canterbury CURE Cluster