From:	Environment Canterbury
Sent:	Tuesday, 15 March 2022 1:03 pm
To:	Have your Say
Subject:	Submission on draft Annual Plan 2022/23
Anonymous User just sub	mitted 'Draft Annual Plan 2022/23 submission' with the responses below.
First name	
Gloria	
Last name	
Harvey	
Email address	
Suburb	
Somerfield, Christchurch	
Phone number	
Are you submitting on be	half of an organisation?
No, I'm submitting as an ir	ndividual
Which age category are ye	ou in?

15-24 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 1 (preferred): Fare-free for under 25s, students, Total Mobility and Community Services card holders		
Tell us more about why you support the selected bus fare option.		
We need to encourage people to use buses. The reliance on cars in Christchurch is going to lead to a transport crisis, we need to reduce obstacles which deter people from using active and public transport		
Any other comments on bus fares?		
No Answer		
Is borrowing and repaying through general rates the right approach for this regionally significant event?		
Don't know		
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?		
Yes		

What current or future projects or activities would you like to see funded by such a levy?
Improving public and active transport options, greater pressure on large businesses to reduce emissions, greater pressure on businesses to offer alternatives to single use plastic products
Any other comments on future funding for responding to climate change?
We are so reliant on cars in Christchurch. We NEED to start investing in infrastructure that doesn't rely on fossil fueled transport and every man and their dog needing their own car to get around. Also reducing the stigma around public transport being unhygienic or unfavorable
Where did you hear about the consultation?
Word of mouth