From:	Environment Canterbury
Sent: To:	Sunday, 3 April 2022 10:02 pm Have your Say
Subject:	Submission on draft Annual Plan 2022/23
Subject.	Submission on draft Affidal Flair 2022/25
Anonymous User just subr	mitted 'Draft Annual Plan 2022/23 submission' with the responses below.
First name	
Jane	
Last name	
Hopkins	
Email address	
Suburb	
Christchurch, Christchurch	ı
Are you submitting on be	half of an organisation?
No, I'm submitting as an ir	ndividual
Which age category are yo	ou in?
40-64 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
Any other comments on bus fares?
I think that children up to the age of 18 should be free but 18-25 years should contribute a reduced fee, perhaps \$1.50.
Is borrowing and repaying through general rates the right approach for this regionally significant event?
Don't know
How else might we pay for our share of this work?
Increase rates charged on water usage for high users such as commercial irrigators. Increase rates and penalties on those polluting the environment.
How do you think recovery from flooding of this scale – events that impact state highways, bridges, rail and power for example – should be funded in the future?
Put money aside each year like the earthquake fund.
Which option for distribution of rates in Ashburton River rating district do you support?
Option 1 (preferred): Redistribute rates in the Ashburton River rating district.

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?
Free buses or reduced fares. Subsidies for fitting solar panels on houses. Subsidies on electric cars. Restoring our native forests. More enforcement of polluters. Convert dairy farms back to forest.
Where did you hear about the consultation?
Social media (Facebook, Instagram)